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(71) Applicant (for all designated States except US): THE JOHN HOPKINS UNIVERSITY [US/US]; Suite 903, 111 Market Place, Baltimore, MD 21201 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): VELCULESCU, Victor [US/US]; Apartment C, 650 N. Calvert Street, Baltimore, MD 21202 (US). VOGELSTEIN, Bert [US/US]; 3700 Breton Way, Baltimore, MD 21208 (US). KINZLER, Kenneth [US/US]; 1403 Halkirk Way, Belair, MD 21015 (US).

(74) Agents: KAGAN, Sarah, A. et al.; Banner & Witcoff, Ltd., 11th floor, 1001 G Street, N.W., Washington, DC 20001-4597 (US).

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[Continued on next page]

(54) Title: CHARACTERIZATION OF THE YEAST TRANSCRIPTOME

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TDH2/3

519 561 636

TEF1/2 396 229 379

NORF1

RNR4

RNR2

NORF5

WO 00/77214

(57) Abstract: Yeast genes which are differentially expressed during the cell cycle are described. They can be used to study, affect, and monitor the cell cycle of a eukaryotic cell. They can be used to obtain human homologs involved in cell cycle regulation. They can be used to identify antifungal agents and other classes of drugs. They can be formed into arrays on solid supports for interrogation of a cell's transcriptome under various conditions.



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CHARACTERIZATION OF THE YEAST TRANSCRIPTOME

This application is a continuation-in-part of co-pending application Serial No. 09/012,031 filed January 22, 1998, the disclosure of which is incorporated by reference herein. This invention was made with government support under CA57345 awarded by the National Institutes of Health. The government has certain rights in the invention.

TECHNICAL FIELD OF THE INVENTION

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This invention is related to the characterization of the expressed genes of the yeast genome. More particularly, it is related to the identification and use of previously unrecognized genes.

BACKGROUND OF THE INVENTION

It is by now axiomatic that the phenotype of an organism is largely determined by the genes expressed within it. These expressed genes can be represented by a "transcriptome," conveying the identity of each expressed gene and its level of expression for a defined population of cells. Unlike the genome, which is essentially a static entity, the transcriptome can be modulated by both external and internal factors. The transcriptome thereby serves as a dynamic link between an organism's genome and its physical characteristics.

The transcriptome as defined above has not been characterized in any eukaryotic or prokaryotic organism, largely because of technological limitations. However, some general features of gene expression patterns were elucidated two decades ago through

RNA-DNA hybridization measurements (Bishop et al., 1974; Hereford and Rosbash, 1977). In many organisms, it was thus found that at least three classes of transcripts could be identified, with either high, medium, or low levels of expression, and the number of transcripts per cell were estimated (Lewin, 1980). These data of course provided little information about the specific genes that were members of each class. Data on the expression levels of individual genes have accumulated as new genes were discovered. However, in only a few instances have the absolute levels of expression of particular genes been measured and compared to other genes in the same cell type.

Description of any cell's transcriptome would therefore provide new information useful for understanding numerous aspects of cell biology and biochemistry.

SUMMARY OF THE INVENTION

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It is an object of the present invention to provide isolated DNA molecules and methods of using such molecules to affect the cell cycle and identify candidate drugs. These and other objects of the invention are achieved by providing the art with one or more of the embodiments described below.

According to one embodiment of the invention an isolated DNA molecule is provided. It comprises a coding sequence of a yeast gene selected from the group consisting of NORF genes comprising a SAGE tag as shown in SEQ ID NOS:67-811.

According to another embodiment of the invention a method of using NORF genes is provided. The method is for affecting the cell cycle of a cell. The method comprises the step of administering to a cell an isolated DNA molecule comprising a coding sequence of a NORF gene whose expression varies by at least 10% between any two phases of the cell cycle selected from the group consisting of log phase, S phase, and G2/M.

In yet another embodiment of the invention a method for screening candidate antifungal drugs is provided. The method comprises the steps of contacting a test substance with a yeast cell and monitoring expression of a NORF gene whose expression varies by at least 10% between any two phases of the cell cycle selected from the group consisting of log phase, S phase, and G2/M, wherein a test substance

which modifies the expression of the yeast gene is a candidate antifungal drug.

In still another embodiment of the invention a method for identifying human genes which are involved in cell cycle progression is provided. The method comprises the step of contacting human DNA with a probe which comprises at least 14 contiguous nucleotides of a NORF gene whose expression varies by at least 10% between any two phases of the cell cycle selected from the group consisting of log phase, S phase, and G2/M. A human DNA sequence which hybridizes to the probe is identified as a sequence of a candidate human gene which is involved in cell cycle progression.

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The present invention provides probes which comprise at least 14 contiguous nucleotides of a NORF gene comprising a SAGE tag as shown in SEQ ID NOS:67-811.

The invention also provides an array of probes on a solid support. At least one probe in the array comprises at least 14 contiguous nucleotides of a NORF gene comprising a SAGE tag as shown in SEQ ID NOS:67-811.

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Still another embodiment of the invention is a method of identifying a candidate drug as a member of a class of drugs having a characteristic effect on gene expression in a yeast cell. A yeast cell is contacted with a candidate drug. Expression of at least one NORF gene whose expression is affected by the class of drugs is monitored in the yeast cell. Detection of a difference in expression of the at least one NORF gene relative to expression in the absence of the candidate drug identifies the candidate drug as a member of the class of drugs.

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These and other embodiments of the invention which will be apparent to those of skill in the art upon reading the detailed disclosure provided below, make available to the art hitherto unrecognized genes, and information about the expression of genes globally at the organismal level.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1. Schematic of SAGE Method and Genome Analysis. In applying SAGE to the analysis of yeast gene expression patterns, the 3' most NlalII site was used to define a unique position in each transcript and to provide a site for ligation of

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a linker with a BsmFI site. The type IIs enzyme BsmFI, which cleaves a defined distance from its non-palindromic recognition site, was then used to generate a 15bp SAGE tag (designated by the black arrows), which includes the NlaIII site. Automated sequencing of concatenated SAGE tags allowed the routine identification of about a thousand tags per 36-lane sequencing gel. Once sequenced, the abundance of each SAGE tag was calculated, and each tag was used to search the entire yeast genome to identify its corresponding gene. The lower panel shows a small region of Chromosome 15. Gray arrows indicate all potential SAGE tags (NlaIII sites) and black arrows indicate 3' most SAGE tags. The total number of tags observed for each potential tag is indicated above (+ strand) or below (- strand) the tag. As expected, the observed SAGE tags were associated with the 3' end of expressed genes.

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Figure 2. Sampling of Yeast Gene Expression. Analysis of increasing amounts of ascertained tags reveals a plateau in the number of unique expressed genes. Triangles represent genes with known functions, squares represent genes predicted on the basis of sequence information, and circles represent total genes.

Figure 3. Virtual Rot. (A) Abundance Classes in the Yeast Transcriptome. The transcript abundance is plotted in reverse order on the abscissa, whereas the fraction of total transcripts with at least that abundance is plotted on the ordinate. The dotted lines identify the three components of the curve, 1, 2, and 3. This is analogous to a Rot curve derived from reassociation kinetics where the product of initial RNA concentration and time is plotted on the abscissa, and the percent of labeled cDNA that hybridizes to excess mRNA is plotted on the ordinate. (B) Comparison of Virtual Rot and Rot Components. Transitions and data from virtual Rot components were calculated from the data in Figure 3A, while data for Rot components were obtained from Hereford and Rosbash, 1977.

Figure 4. Chromosomal Expression Map for S. cerevisiae. Individual yeast genes were positioned on each chromosome according to their open reading frame (ORF) start coordinates. Abundance levels of tags corresponding to each gene are displayed on the vertical axis, with transcription from the + strand indicated above the abscissa and that from the - strand indicated below. Yellow bands at ends of the expanded chromosome represent telomeric regions that are undertranscribed (see text

for details).

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Figure 5. Northern Blot Analysis of Representative Genes. TDH2/3, TEF1/2 and NORF1, are expressed relatively equally in all three states (lane 1, G2/M arrested; lane 2, S phase arrested; lane 3, log phase), while RNR4, RNR2, and NORF5 are highly expressed in S-phase arrested cells. The expression level observed by SAGE (number of tags) is noted below each lane and was highly correlated with quantitation of the Northern blot by PhosphorImager analysis (r^2 =0.97).

TABLE LEGENDS

Table 1. Highly Expressed Genes. Tag represents the 10 bp SAGE tag adjacent to the NlaIII site; Gene represents the gene or genes corresponding to a particular tag (multiple genes that match unique tags are from related families, with an average identity of 93%); Locus and Description denote the locus name and functional description of each ORF, respectively; Copies/cell represents the abundance of each transcript in the SAGE library, assuming 15,000 total transcripts per cell and 60,633 ascertained transcripts.

Table 2. Expression of Putative Coding Sequences. Table column headings are the same as for Table 1.

Table 3. Expression of the most abundant NORF genes. SAGE Tag, Locus, and Copies/cell are the same as for Table 1; Chr and Tag Pos denote the chromosome and position of each tag; ORF Size denotes the size of the ORF corresponding to the indicated tag. In each case, the tag was located within or less than 250 bp 3' of the NORF.

Table 4. Expression of NORF genes. SAGE tag and Copies/cell are the same as for Table 1. Chr and Tag Pos denote the chromosome and position of each tag.

Table 5. Gene expression changes in different cell cycle phases. L denotes log phase; S denotes synthesis phase; G2/M denotes the mitotic phase. Tag Sequence represents the 10 bp SAGE tag adjacent to the NlaIII site; "ratio L to S" denotes the ratio of expression in log phase to expression in synthesis phase; "ratio S to G2/M" denotes the ratio of expression in synthesis phase to expression in G2/M phase; "ratio G2/M to L" denotes the ratio of expression in G2/M to log phase. #DIV/0! indicates

an increase in expression from 0; a value of 0 indicates a decrease in expression to 0; a value of 1 indicates no change; a value less than 1 indicates a decrease in expression; and a value greater than 1 indicates an increase in expression.

Table 6. Intergenic open reading frames that contain or are adjacent to observed SAGE tags. Copies/cell represents abundance of each mRNA transcript as in Table 1. Positive expression level indicates the tag is on the + strand of the chromosome; Negative expression level indicates the tag is on the - strand.

DETAILED DESCRIPTION

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It is a discovery of the present invention that certain hitherto unknown genes (the NORFs) exist and are expressed in yeast. These genes, as well as other previously identified and previously postulated genes, can be used to study, monitor, and affect phases of cell cycle. The present invention identifies which genes are differentially expressed during the cell cycle. Differentially expressed genes can be used as markers of phases of the cell cycle. They can also be used to affect a change in the phase of the cell cycle. In addition, they can be used to screen for drugs which affect the cell cycle, by affecting expression of the genes. Human homologs of these eukaryotic genes are also presumed to exist, and can be identified using the yeast genes as probes or primers to identify the human homologs.

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New genes termed NORFs (not previously assigned open reading frames) have been found. They are uniquely identified by their SAGE tags. In addition their entire nucleotide sequences are known and publicly available. In general, these were not previously identified as genes due to their small size. However, they have now been found to be expressed.

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Differentially expressed yeast genes are those whose expression varies by a statistically significant difference (to greater than 95% confidence level) within different growth phases, particularly log phase, S phase, and G2/M. Preferably the difference is at least 10%, 25%, 50%, or 100%. In some cases, differentially expressed genes are not expressed at detectable levels in one or more cell cycle phases as determined by SAGE analysis. Genes which have been found to have differential expression characteristics include: NORF Nº 1, 2, 4, 5, 6, 17, 25, 27, TEF1/TEF2,

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EN02, ADH1, ADH2, PGK1, CUP1A/CUP1B, PYK1, YKL056C, YMR116C, YEL033W, YOR182C, YCR013C, ribonucleotide reductase 2 and 4, and YJR085C. Differential expression can be detected by any means known in the art, such as hybridization to specific probes or immunological assays.

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Isolated DNA molecules according to the invention contain less than a whole chromosome and can be genomic or cDNA, *i.e.*, lacking introns. Isolated DNA molecules can comprise a yeast gene or a coding sequence of a yeast gene involved in cell cycle progression, such as NORF genes which comprise SAGE tags as shown in SEQ ID NOS:67-811. Isolated DNA molecules which comprise yeast genes or coding sequences of yeast genes comprising SAGE tags as shown in SEQ ID NOS:37-12,203 are also isolated DNA molecules of the invention. Isolated DNA molecules can also consist of a yeast gene or a coding sequence of a yeast gene which comprises a SAGE tag as shown in SEQ ID NOS:37-12,203 or 67-811.

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Any technique for obtaining a DNA of known sequence may be used to obtain isolated DNA molecules of the invention. Preferably they are isolated free of other cellular components such as membrane components, proteins, and lipids. They can be made by a cell and isolated, or synthesized using PCR or an automatic synthesizer. Methods for purifying and isolating DNA are routine and are known in the art.

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To administer yeast genes to cells, any DNA delivery techniques known in the art may be used, without limitation. These include liposomes, transfection, mating, transduction, transformation, viral infection, electroporation. Vectors for particular purposes and characteristics can be selected by the skilled artisan for their known properties. Cells which can be used as gene recipients are yeast and other fungi, mammalian cells, including humans, and bacterial cells.

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Antifungal drugs can be identified using yeast cells as described herein. Expression of a differentially expressed NORF gene can be monitored by any means known in the art. When a test substance modifies the expression of such a differentially expressed gene, for example by increasing or decreasing its expression, it is a candidate drug for affecting the growth properties of fungi and may be useful as an antifungal agent. Expression of more than one NORF gene can be monitored. For example, expression of 2, 3, 4, 5, 10, 15, 20, 30, 40, 50, 60, 75, 100, 150, 250,

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300, 350, 400, 450, or 500 or more NORF genes can be monitored in single or multiple assays.

Because differentially expressed genes are likely to be involved in cell cycle progression, it is likely that these genes are conserved among species. The differentially expressed NORF genes identified by the present invention can be used to identify homologs in humans and other mammals by contacting DNA from these mammals with a probe which comprises at least 10 contiguous nucleotides of a differentially expressed NORF gene. The DNA can be genomic or cDNA, as is known in the art. Means for identifying homologous genes among different species are well known in the art. Briefly, stringency of hybridization can be reduced so that imperfectly matching sequences hybridize. This can be in the context of *inter alia* Southern blots, Northern blots, colony hybridization or PCR. Any hybridization technique which is known in the art can be used. A DNA sequence which hybridizes to the probe is identified as a sequence of a candidate gene which is involved in cell cycle expression.

Probes according to the present invention are isolated DNA molecules which have at least 10, and preferably at least 12, 14, 16, 18, 20, or 25 contiguous nucleotides of a particular NORF gene or other differentially expressed gene. The probes may or may not be labeled. They may be used, for example, as primers for PCR assays, or for detection of gene expression for Southern or Northern blots or in situ hybridization. Preferably the probes are immobilized on a solid support. The solid support can be any surface to which a probe can be attached. Suitable solid supports include, but are not limited to, glass or plastic slides, tissue culture plates, microtiter wells, tubes, or particles such as beads, including but not limited to latex, polystyrene, or glass beads. Any method known in the art can be used to attach the a probe to the solid support, including use of covalent and non-covalent linkages, passive absorption, or pairs of binding moieties attached respectively to the probe and the solid support.

More preferably, probes are present on an array so that multiple probes can simultaneously hybridize to a single biological sample. The probes can be spotted onto the array or synthesized *in situ* on the array. See Lockhart et. al., Nature

Biotechnology, Vol. 14, December 1996, "Expression monitoring by hybridization to high-density oligonucleotide arrays." A single array contains at least one NORF probe, but can contain more than 100, 500 or even 1,000 different probes in discrete locations. If desired, one or more NORF probe(s) present on the array can be nucleotide sequences from a NORF gene which is differentially expressed during the cell cycle.

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Genes identified by the present invention which are differentially expressed during the cell cycle can also be used to obtain gene expression profiles characteristic of the response of yeast genes of a yeast cell to a particular drug or class of drugs. Classes of drugs of particular interest for which gene expression profiles can be generated include those drugs which affect cell cycle or other cell processes, such as chemotherapeutic agents. If desired, gene expression profiles characteristic of more than one drug of a particular class can be generated and used to make a composite gene expression profile. For example, microtubule poison drugs such as vinblastin, taxol, vincristine, and taxotere can be used to generate gene expression profiles characteristic of microtubule poisons.

To generate a gene expression profile characteristic of a particular drug or class of drugs, a yeast cell is contacted with a particular drug or a member of a particular class of drugs. Expression of at least one yeast gene is monitored, either before and after contacting or in the contacted cell and in another yeast cell which has not been contacted with the drug. Genes which are monitored can be any yeast gene, including NORFS. Preferably, these genes are differentially expressed during the cell cycle. For example, yeast genes can be selected from genes comprising the SAGE tags shown in Tables 3, 4, 5, and 6 (SEQ ID NOS:67-12,203). If desired, genes such as NORF Nº 1, · 2, · 4, · 5, · 6, · 17, · 25, · or · 27, · TEF1/TEF2, EN02, ADH1, ADH2, PGK1, CUP1A/CUP1B, PYK1, YKL056C, YMR116C, YEL033W, YOR182C, YCR013C, ribonucleotide reductase · 2 and · 4, and YJR085C, can be used for monitoring alterations in gene expression.

The expression of any number of these genes, such as 1, 2, 3, 4, 5, 10, 15, 20, 25, 30, 40, 50, 60, 75, 100, 150, 250, 500, 1000, 2000, 3000, 4000, 5000, or 5,500 genes, can be measured. It is particularly convenient to monitor expression of the

differentially expressed-genes using nucleic acids which are immobilized on a solid support or in an array, such as the gene arrays described above.

Many genes, particularly cell cycle genes, are likely to be conserved between yeast and mammals, including humans. Thus, gene expression profiles characteristic of a drug or class of drugs can be used to predict the effects of candidate drugs on human cells, by identifying the candidate drug as a member of a class of drugs whose characteristic gene expression profile is known. The candidate drugs can be pharmacologic agents already known in the art or can be compounds previously unknown to have any pharmacological activity. The candidate drugs can be naturally occurring or designed in the laboratory. They can be isolated from microorganisms, animals, or plants, and can be produced recombinantly or synthesized by chemical methods known in the art.

The effect of a candidate drug on expression of at least one gene whose expression is affected by the class of drugs is monitored. A gene expression profile obtained using the candidate drug which is similar to a gene expression profile for a particular drug or class of drugs identifies the candidate drug as a member of that class of drugs.

The effect of modifying particular substituents of a known drug or of a candidate drug can be similarly tested. Such methods are useful for determining whether alterations intended, for example, to increase solubility or absorption of a particular drug will have an unintended and possibly deleterious effect on genes which are differentially expressed during the cell cycle.

The above disclosure generally describes the present invention. A more complete understanding can be obtained by reference to the following specific examples which are provided herein for purposes of illustration only, and are not intended to limit the scope of the invention.

EXAMPLE

Summary

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We have analyzed the set of genes expressed from the yeast genome, herein called the transcriptome, using serial analysis of gene expression (SAGE). Analysis

of 60,633 transcripts revealed 4,665 genes, with expression levels ranging from 0.3 to over 200 transcripts per cell. Of these genes, 1,981 had known functions, while 2,684 were previously uncharacterized. Integration of positional information with gene expression data allowed the generation of chromosomal expression maps, identifying physical regions of transcriptional activity, and identified genes that had not been predicted by sequence information alone. These studies provide insight into global patterns of gene expression in yeast and demonstrate the feasibility of genomewide expression studies in eukaryotes.

Results

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Characteristics and Rationale of SAGE Approach

Several methods have recently been described for the high throughput evaluation of gene expression (Nguyen et al., 1995; Schena et al., 1995; Velculescu et al., 1995). We used SAGE (Serial Analysis of Gene Expression) because it can provide quantitative gene expression data without the prerequisite of a hybridization probe for each transcript. The SAGE technology is based on two basic principles (Figure 1). First, a short sequence tag (9-11 bp) contains sufficient information to uniquely identify a transcript, provided that it is derived from a defined location within that transcript. Second, many transcript tags can be concatenated into a single molecule and then sequenced, revealing the identity of multiple tags simultaneously. The expression pattern of any population of transcripts can be quantitatively evaluated by determining the abundance of individual tags and identifying the gene corresponding to each tag.

Genome-wide expression

In order to maximize representation of genes involved in normal growth and cell-cycle progression, SAGE libraries were generated from yeast cells in three states: log phase, S phase arrested and G2/M phase arrested. In total, SAGE tags corresponding to 60,633 total transcripts were identified (including 20,184 from log phase, 20,034 from S phase arrested, and 20,415 from G2/M phase arrested cells). Of these tags, 56,291

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tags (93%) precisely matched the yeast genome, 88 tags matched the mitochondrial genome, and 91 tags matched the 2 micron plasmid.

The number of SAGE tags required to define a yeast transcriptome depends on the confidence level desired for detecting low abundance mRNA molecules. Assuming the previously derived estimate of 15,000 mRNA molecules per cell (Hereford and Rosbash, 1977), 20,000 tags would represent a 1.3 fold coverage even for mRNA molecules present at a single copy per cell, and would provide a 72% probability of detecting such transcripts (as determined by Monte Carlo simulations). Analysis of 20,184 tags from log phase cells identified 3,298 unique genes. As an independent confirmation of mRNA copy number per cell, we compared the expression level of SUP44/RPS4, one of the few genes whose absolute mRNA levels have been reliably determined by quantitative hybridization experiments (Iyer and Struhl, 1996), with expression levels determined by SAGE. SUP44/RPS4 was measured by hybridization at 75 +/- 10 copies/cell (Iyer and Struhl, 1996), in good accord with the SAGE data of 63 copies/cell, suggesting that the estimate of 15,000 mRNA molecules per cell was reasonably accurate. Analysis of SAGE tags from S phase arrested and G2/M phase arrested cells revealed similar expression levels for this gene (range 52 to 55 copies/cell), as well as for the vast majority of expressed genes. As less than 1% of the genes were expressed at dramatically different levels among these three states (see below), SAGE tags obtained from all libraries were combined and used to analyze global patterns of gene expression.

Analysis of ascertained tags at increasing increments revealed that the number of unique transcripts plateaued at ~60,000 tags (Figure 2). This suggested that generation of further SAGE tags would yield few additional genes, consistent with the fact that sixty thousand transcripts represented a four-fold redundancy for genes expressed as low as 1 transcript per cell. Likewise, Monte Carlo simulations indicated that analysis of 60,000 tags would identify at least one tag for a given transcript 97% of the time if its expression level was one copy per cell.

The 56,291 tags that precisely matched the yeast genome represented 4,665 different genes. This number is in agreement with the estimate of 3,000 to 4,000 expressed genes obtained by RNA-DNA reassociation kinetics (Hereford and

Rosbash, 1977). These expressed genes included 85% of the genes with characterized functions (1,981 of 2,340), and 76% of the total genes predicted from analysis of the yeast genome (4,665 of 6,121). These numbers are consistent with a relatively complete sampling of the yeast transcriptome given the limited number of physiological states examined and the large number of genes predicted solely on the basis of genomic sequence analysis.

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The transcript expression per gene was observed to vary from 0.3 to over 200 copies per cell. Analysis of the distribution of gene expression levels revealed several abundance classes that were similar to those observed in previous studies using reassociation kinetics. A "virtual Rot" of the genes observed by SAGE (Figure 3A) identified three main components of the transcriptome with abundances ranging over three orders of magnitude. A Rot curve derived from RNA-cDNA reassociation kinetics also contained three main components distributed over a similar range of abundances (Hereford and Rosbash, 1977). Although the kinetics of reassociation of a particular class of RNA and cDNA may be affected by numerous experimental variables, there were striking similarities between Rot and virtual Rot analyses (Figure 3B). Because Rot analysis may not detect all transcripts of low abundance (Lewin, 1980), it is not surprising that SAGE revealed both a larger total number of expressed genes and a higher fraction of the transcriptome belonging to the low abundance transcript class.

Integration of Expression Information with the Genomic Map

The SAGE expression data could be integrated with existing positional information to generate chromosomal expression maps (Figure 4). These maps were generated using the sequence of the yeast genome and the position coordinates of ORFs obtained from the Stanford Yeast Genome Database. Although there were a few genes that were noted to be physically proximal and have similarly high levels of expression, there did not appear to be any clusters of particularly high or low expression on any chromosome. Genes like histones H3 and H4, which are known to have coregulated divergent promoters and are immediately adjacent on chromosome 14 (Smith and Murray, 1983), had very similar expression levels (5 and 6 copies per cell,

respectively). The distribution of transcripts among the chromosomes suggested that overall transcription was evenly dispersed, with total transcript levels being roughly linearly related to chromosome size ($r^2 = 0.85$, data not shown). However, regions within 10 kb of telomeres appeared to be uniformly undertranscribed, containing on average 3.2 tags per gene as compared with 12.4 tags per gene for non-telomeric regions (Figure 4). This is consistent with the previously described observations of "telomeric silencing" in yeast (Gottschling *et al.*, 1990). Recent studies have reported telomeric position effects as far as 4 kb from telomere ends (Renauld *et al.*, 1993).

Gene Expression Patterns

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Table 1 lists the 30 most highly expressed genes, all of which are expressed at greater than 60 mRNA copies per cell. As expected, these genes mostly correspond to well characterized enzymes involved in energy metabolism and protein synthesis and were expressed at similar levels in all three growth states (Examples in Figure 5). Some of these genes, including ENO2 (McAlister and Holland, 1982), PDC1 (Schmitt et al., 1983), PGK1 (Chambers et al., 1989), PYK1 (Nishizawa et al., 1989), and ADH1 (Denis et al., 1983), are known to be dramatically induced in the glucose-rich growth conditions used in this study. In contrast, glucose repressible genes such as the GAL1/GAL7/GAL10 cluster (St John and Davis, 1979), and GAL3 (Bajwa et al., 1988) were observed to be expressed at very low levels (0.3 or fewer copies per cell).

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As expected for the yeast strain used in this study, mating type a specific genes, such as the a factor genes (MFA1, MFA2) (Michaelis and Herskowitz, 1988), and alpha factor receptor (STE2) (Burkholder and Hartwell, 1985) were all observed to be expressed at significant levels (range 2 to 10 copies per cell), while mating type alpha specific genes (MF α 1, MF α 2, STE3) (Hagen et al., 1986; Kurjan and Herskowitz, 1982; Singh et al., 1983) were observed to be expressed at very low levels (<0.3 copies/cell).

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Three of the highly expressed genes in Table 1 had not been previously characterized. One contained an ORF with predicted ribosomal function, previously identified only by genomic sequence analysis. Analyses of all SAGE data suggested that there were 2,684 such genes corresponding to uncharacterized ORFs which were

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transcribed at detectable levels. The 30 most abundant of these transcripts were observed more than 30 times, corresponding to at least 8 transcripts per cell (Table 2). The other two highly expressed uncharacterized genes corresponded to ORFs not predicted by analysis of the yeast genome sequence (NORF = Nonannotated ORF). Analyses of SAGE data suggested that there were at least 160 NORF genes transcribed at detectable levels. The 30 most abundant of these transcripts were observed at least 9 times (Table 3 and examples in Figure 5).

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Interestingly, one of the NORF genes (NORF5) was only expressed in S phase arrested cells and corresponded to the transcript whose abundance varied the most in the three states analyzed (> 49 fold, Figure 5). Comparison of S phase arrested cells to the other states also identified greater than 9 fold elevation of the RNR2 and RNR4 transcripts (Figure 5). Induction of these ribonucleoside reductase genes is likely to be due to the hydroxyurea treatment used to arrest cells in S phase (Elledge and Davis, 1989). Likewise, comparison of G2/M arrested cells identified elevation of RBL2 and dynein light chain, both microtubule associated proteins (Archer et al., 1995; Dick et al., 1996). As with the RNR inductions, these elevated levels seem likely to be related to the nocodazole treatment used to arrest cells in the G2/M phase. While there were many relatively small differences between the states (for example, NORF1, Figure 5), overall comparison of the three states revealed surprisingly few dramatic differences; there were only 29 transcripts whose abundance varied more than 10 fold among the three different states analyzed (Tables 4 and 5).

A comprehensive analysis for NORF genes was performed using the SAGE data. Yeast genome intergenic regions were defined as regions outside annotated ORFs or the 500bp region downstream of annotated ORFs (yeast genome sequence tables **ORFs** and of annotated were obtained http://genome-www.stanford.edu/Saccharomyces/). Based on sequence analysis a total of 9524 putative ORFs of 25-99 amino acids were present in the intergenic regions; 510 of these ORFs contain or are adjacent to observed SAGE tags (Table 6). Of the 60,633 SAGE tags analyzed, there were 302 unique SAGE tags either within or adjacent to intergenic ORFs (100bp upstream or 500bp downstream of the ORF) (Table 6). Note that in some cases, more than one NORF contains or is adjacent to the

SAGE tag. These tags matched the genome uniquely, were in the correct orientation, and were expressed at levels greater than 0.3 transcript copies per cell.

The expression level for each NORF shown in Table 6 corresponds to the number of mRNA transcript copies per cell. If the expression level is positive it means that the tag is on the + strand of the chromosome; if negative, the tag is on the - strand of the chromosome.

Discussion

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Analysis of a yeast transcriptome affords a unique view of the RNA components defining cellular life. Comparison of gene expression patterns from altered physiologic states can provide insight into genes that are important in a variety of processes. Comparison of transcriptomes from a variety of physiologic states should provide a minimum set of genes whose expression is required for normal vegetative growth, and another set composed of genes that will be expressed only in response to specific environmental stimuli, or during specialized processes. For example, recent work has defined a minimal set of 250 genes required for prokaryotic cellular life (Mushegian and Koonin, 1996). Examination of the yeast genome readily identified homologous genes for 196 of these, over 90% of which were observed to be expressed in the SAGE analysis. Detailed analyses of yeast transcriptomes, as well as transcriptomes from other organisms, should ultimately allow the generation of a minimal set of genes required for eukaryotic life.

Like other genome-wide analyses, SAGE analysis of yeast transcriptomes has several potential limitations. First, a small number of transcripts would be expected to lack an NlaIII site and therefore would not be detected by our analysis. Second, our analysis was limited to transcripts found at least as frequently as 0.3 copies per cell. Transcripts expressed in only a minute fraction of the cell cycle, or transcripts expressed in only a fraction of the cell population, would not be reliably detected by our analysis. Finally, mRNA sequence data are practically unavailable for yeast, and consequently, some SAGE tags cannot be unambiguously matched to corresponding genes. Tags which were derived from overlapping genes, or genes which have unusually long 3' untranslated regions may be misassigned. Increased availability of

3' UTR sequences in yeast mRNA molecules should help to resolve the ambiguities.

Despite these potential limitations, it is clear that the analyses described here furnish both global and local pictures of gene expression, precisely defined at the nucleotide level. These data, like the sequence of the yeast genome itself, provide simple, basic information integral to the interpretation of many experiments in the future. The availability of mRNA sequence information from EST sequencing as well as various genome projects, will soon allow definition of transcriptomes from a variety of organisms, including human. The data recorded here suggest that a reasonably complete picture of a human cell transcriptome will require only about 10-20 fold more tags than evaluated here, a number well within the practical realm achievable with a small number of automated sequencers. The analysis of global expression patterns in higher eukaryotes is expected, in general, to be similar to those reported here for *S. cerevisiae*. However, the analysis of the transcriptome in different cells and from different individuals should yield a wealth of information regarding gene function in normal, developmental, and disease states.

Experimental Procedures

Yeast cell culture

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The source of transcripts for all experiments was S. cerevisiae strain YPH499 (MATa ura3-52 lys2-801 ade2-101 leu2- $\Delta 1$ his3- $\Delta 200$ trp1- $\Delta 63$) (Sikorski and Hieter, 1989). Logarithmically growing cells were obtained by growing yeast cells to early log phase (3 x 10⁶ cells/ml) in YPD (Rose et al., 1990) rich medium (YPD supplemented with 6 mM uracil, 4.8 mM adenine and 24 mM tryptophan) at 30°C. For arrest in the G1/S phase of the cell cycle, hydroxyurea (0.1 M) was added to early log phase cells, and the culture was incubated an additional 3.5 hours at 30°C. For arrest in the G2/M phase of the cell cycle, nocodazole (15 μ g/ml) was added to early log phase cells and the culture was incubated for an additional 100 minutes at 30°C. Harvested cells were washed once with water prior to freezing at -70°C. The growth states of the harvested cells were confirmed by microscopic and flow cytometric analyses (Basrai et al., 1996).

SAGE protocol

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The SAGE method was performed as previously described (Velculescu et al., 1995; Kinzler et al., U.S. Patents 5,866,330 and 5,695,937), with exceptions noted below. PolyA RNA was converted to double-stranded cDNA with a BRL synthesis kit using the manufacturer's protocol except for the inclusion of primer biotin-5'-T18-3'. The cDNA was cleaved with NIaIII (Anchoring Enzyme). As NIaIII sites were observed to occur once every 309 base pairs in three arbitrarily chosen yeast chromosomes (1, 5, 10), 95% of yeast transcripts were predicted to be detectable with a NIaIII-based SAGE approach. After capture of the 3' cDNA fragments on streptavidin coated magnetic beads (Dynal), the bound cDNA was divided into two pools, and one of the following linkers containing recognition sites for BsmFI was ligated to each pool: Linker 1, 5'-TTTGGATTTGCTGGTGCAGTACAACTAGGCTTAATAGGGACATG-3' (SEQ ID NO:1).5'-TCCCTATTAAGCCTAGTTGTACTGCACCAGCAAATCC [amino C7]-3'(SEQ mod. ID NO:2).; Linker 2,5'-TTTCTGCTCGAATTCAAGCTTCTAACGATGTACGGGGACATG-3' (SEQ ID NO:3), 5'-TCCCCGTACATCGTTAGAAGCTTGAATTCGAGCAG[amino mod. C7]-3' (SEQ ID NO:4).

As BsmFI (Tagging Enzyme) cleaves 14 bp away from its recognition site, and the NIaIII site overlaps the BsmFI site by 1 bp, a 15 bp SAGE tag was released with BsmFI. SAGE tag overhangs were filled-in with Klenow, and tags from the two pools were combined and ligated to each other. The ligation product was diluted and then amplified with PCR for 28 cycles with 5'-GGATTTGCTGGTGCAGTACA-3' (SEQ ID NO:5) and 5'-CTGCTCGAATTCAAGCTTCT-3' (SEQ ID NO:6), as primers. The PCR product was analyzed by polyacrylamide gel electrophoresis (PAGE), and the PCR product containing two tags ligated tail to tail (ditag) was excised. The PCR product was then cleaved with NIaIII, and the band containing the ditags was excised and self-ligated. After ligation, the concatenated products were separated by PAGE and products between 500 bp and 2 kb were excised. These products were cloned into the SphI site of pZero (Invitrogen). Colonies were screened for inserts by PCR with M13 forward and M13 reverse sequences located outside the cloning site as primers.

PCR products from selected clones were sequenced with the TaqFS DyePrimer kits (Perkin Elmer) and analyzed using a 377 ABI automated sequencer (Perkin Elmer), following the manufacturer's protocol. Each successful sequencing reaction identified an average of 26 tags; given a 90% sequencing reaction success rate, this corresponded to an average of about 850 tags per sequencing gel.

SAGE data analysis

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Sequence files were analyzed by means of the SAGE program group (Velculescu et al., 1995), which identifies the anchoring enzyme site with the proper spacing and extracts the two intervening tags and records them in a database. The 68,691 tags obtained contained 62,965 tags from unique ditags and 5,726 tags from repeated ditags. The latter were counted only once to eliminate potential PCR bias of the quantitation, as described (Velculescu et al., 1995). Of 62,965 tags, 2,332 tags corresponded to linker sequences, and were excluded from further analysis. Of the remaining tags, 4,342 tags could not be assigned, and were likely due to sequencing errors (in the tags or in the yeast genomic sequence). If all of these were due to tag sequencing errors, this corresponds to a sequencing error rate of about 0.7% per base pair (for a 10bp tag), not far from what we would have expected under our automated sequencing conditions. However, some unassigned tags had a much higher than expected frequency of A's as the last five base pairs of the tag (5 of the 52 most abundant unassigned tags), suggesting that these tags were derived from transcripts containing anchoring enzyme sites within several base pairs from their polyA tails. Given the frequency of NlaIII sites in the genome (one in 309 base pairs), approximately 3% of transcripts were predicted to contain NlaIII sites within 10 bp of their polyA tails.

As very sparse data are available for yeast mRNA sequences and efforts to date have not been able to identify a highly conserved polyadenylation signal (Irniger and Braus, 1994; Zaret and Sherman, 1982), we used 14 bp of SAGE tags (i.e. the NlaIII site plus the adjacent 10 bp) to search the yeast genome directly (yeast genome sequence obtained from the Stanford yeast genome ftp site (genome-ftp.stanford.edu) on August 7, 1996). Because only coding regions are annotated in the yeast genome,

and SAGE tags can be derived from 3' untranslated regions of genes, a SAGE tag was considered to correspond to a particular gene if it matched the ORF or the region 500 bp 3' of the ORF (locus names, gene names and ORF chromosomal coordinates were obtained from Stanford yeast genome ftp site, and ORF descriptions were obtained from MIPS www site (http://www.mips.biochem.mpg.de/) on August 14, 1996). ORFs were considered genes with known functions if they were associated with a three letter gene name, while ORFs without such designations were considered uncharacterized.

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As expected, SAGE tags matched transcribed portions of the genome in a highly non-random fashion, with 88% matching ORFs or their adjacent 3' regions in the correct orientation (chi-squared P value <10⁻³⁰). In instances when more than one tag matched a particular ORF in the correct orientation, the abundance was calculated to be the sum of the matched tags. Tags that matched ORFs in the incorrect orientation were not used in abundance calculations. In instances when a tag matched more than one region of the genome (for example an ORF and non-ORF region) only the matched ORF was considered. In some cases the 15th base of the tag could also be used to resolve ambiguities.

For the identification of NORF genes, only tags were considered that matched portions of the genome that were further than 500 bp 3' of a previously identified ORF and were observed at least two times in the SAGE libraries.

Table 1. Highly expressed genes

The second secon	8				
discount protein S18	3	JACO IMA	RPS18EB	ଝ	CAAAACCCAA
ribosomai protein (21	æ	YBR191W	URP1A	ಜ	GTGCCGTCCA
40S ribosomai protein p40 homolog A	9 3	YGR214W/YLRO48W	NAB1A / NAB1B	ሄ	CCAGATTIGT
ribosomal protein L31	67	YDL075W	RPL43A	ස	GGIACTGATG
ribosomel protein	67	УОГО4ОС	RPS21	ĸ	GTAGAGCCGG
ribasamal protein L27	&	YHR010W	RPL27A	31	ATGAAGGTTC
ribosamel protein L9	&	YGL147C / YNLD87W	RPLBA / RPL9B	૪	ATCACTGGTG
pyruvate kinase	8	WBCD LAY	PYK1	28	GITTICIT
ribosomai protein	8	YDR500C	RPL35B	28	TCTCCAGAAG
ribosomal protein	8	YGR118W	RPS28A	27	CCAAGGGTAT
ribosomal protein	70	Y8R031W / YDR012W	RPL2A/RPL2B	28	Tercereere
ribosomal protein	አ አ	YGR027C	RPS31A	25	AAAGACAGAG
nonamotated ORF	ಚ	NORF2		24	GCTCTCCCCC
ribosomal protein S10 / similarity to ribosomal protein S10	ಶ	YOR293W / YMR230W		ន	GCAATACTAC
metaliothionein	75	YHR053C / YHR055C	CUP1A / CUP1B	8	crecrerese
ribosomal protein	ස	YPR102C / YGR085C	RPL18A / RPL16B	21	AACAGACCAG
nonamodated ORF	Ľ	NORFI		20	ПССПСАСТ
ribosomal protein	និ	YILO18W / YFRO31AC	RPLSA / RPLSB	19	AATOCAGTTG
ribosomai protein	128	APLZZOW / YGL 135W	SSM1A / SSM1B	18	GGTCCAGCTT
acidic ribosomal protein L45	æ	YDR382W	RPLA4	17	connicen
phosphoglycerate kinase	3	YCR012W	PGK1	16	TCTCTACTGG
ribosomal protein	143	ADT184C	RPL47A	15	TTAGTTTCTA
fructose-bisphosphate aldolase II	1	AKT080C	FBA1	7	GGTGCTAAGA
phosphoplycerate mutase	2	YKL152C	GPM1	ಪ	ATCGCCGCTC
alcohol dehydropenase I / II	Ŕ	YOLO86C/YMR303C	ADH1, ADH2	#	GGTGAAAACG
pyruvate decarboxylase Isozyme 1	207	YUROMC	PDC1	=	TIGCCAGTCT
addic ribosomal protein a1 / P2.beta / L44prime / L10	207	YDL081C/YOL039W/YDL130W/YLR340W	RPLA1, A2, A3, 10E	ō	осппссст
2-phosphoglycerate dehydratase	ğ	YHR174W	ENO2	9	TACCACTCCT
cytosolic elongation factor eEF-1 alpha-A chain	248	YPROBOW/YBR118W	TEF1/TEF2	80	AGACAAACTG
plyceraldehyde-3-phosphate dehydrogenase 2 & 3	25	YJR009C/YGR192C	פאסתשאסו	7	GGTGTTAACG
Description	Coples/cell	Locus	Gene	Seq. ID No.	Tag

Table 2. Putative coding sequences

putative resistance protein	œ	YOR273C	66	GGTTTTTGAA
strong similarity to YGL002w	8	YAR002AC	65	CCAAGGTTAA
similarity to nuclear RNA binding proteins	00	YDR429C	2	AACTGTCCAT
putative alcohol-dehydrogenase	œ	YMR318C	63	птесстст
hypothetical protein	89	YBR 106W	62	CAATCCATTT
homology to human ublquitin-like protein/ribosomal protein S30	œ	YOR182C	61	GGTTTTGAT
homology to human IMP dehydrogenase i	8	YML056C	60	CAAAAGACCG
similarity to YFL004w	œ	YER072W	59	AACAATAAAA
similarity to E.coli hypothetical 23K protein	9	YGL037C	58	AACAAGTACT
weak similarity to Rad50p	9	YEL018W	57	CCCAAAACTT
homology to SIK1 protein	10	YOR310C	- 56	CCTCTCTTGT
hypothetical protein	1 0	YJR085C	55	CCTTCCAGGT
similarity to YBR162c	10	YJL171C	2	TTGGGCTAGT
similarity to YJL171p	10	YBR162C	53	ACGGCCAAGA
strong similarity to putative heat shock protein YRO2	11	YDR033W	52	TCAATTATGT
member of the Pir1p/Hsp150p/Pi/3p family	=	YJL158C	51	TAAGAATTCT
hypothetical protein	=	YJR 105W	50	GGTCAATGGC
hypothetical protein .		YLR390W	49	TGACTCTTTG
strong similarity to YCR004c and S.pombe obr1	1 6	YDR032C	48	GGGTGCGGGT
ribosomal protein L37	17	YPR043W	47	AAGTTGAACA
strong similarity to YER057c	18	YIL051C	46	AAAAACTTTG
strong similarity to ribosomal protein L34	20	YER056AC	45	TCAAGAAGTT
weak similarity to M.lepra B1496_F1_41 protein	24	YCR013C	44	GGAGATCTTG
homology to human ubiquitin-like protein/ribosomal protein S30	26	YOR182C	43	TGTAATTAAA
hypothetical protein .	33	YEL033W	42	TACTCTTCGC
strong similarity to sporulation specific Sps2p	2	YBR078W	4	GGTGTCGTTG
similarity to N.crassa CPC2 protein	38	YMR116C	40	TTTAAAATGG
hypothetical protein	41	YIL093C	39	CCAGATATGA
strong similarity to Hordeum vulgare bit101 protein	56	YDR276C	38	TTCGGGTCAC
strong similarity to human IgE-dependent histamine-releasing factor (21K tumor protein)	58	YKL056C	37	TTGAACTACC
· · · ·	Copies/Cel	Locus	Seq. ID No.	SAGE Tag

CAATGGCCCATTGAGGAACG	GATTTAAACT GCGCCTCCAA	GAGGATAGAG CAATGAACCG TCTTTATATA CGCCTCCAGT	CCATACAGGT CCAAATCAAA AAGCGGTACT AACGCTTTTC	TGACATTCTT TAGACATCTA TGCCCTGGCC GGTTTTGGCCG	ATCGTTTTAT GGCCAATGGT ACCCTGTCAT AAAAGATCAT CAGAAAATGG	SAGE Tag TICGITICACT GCTCTCCCCC TGTACGCATT TITTATTATC CTTCTCTTTTATTAA TCTAGTCGCC
2	93 93 93	. 88 88 90	2228	79 82	. 2 2 2 5	Seq. ID No. 67 68 69 70 71 72
NORF29 NORF30	NORF25 NORF27	NORF21 NORF22 NORF23 NORF24	NORF17 NORF18 NORF19 NORF20	NORF13 NORF14 NORF16	NORF8 NORF9 NORF10 NORF11	NORF3 NORF5 NORF6
NNN	Νωω	ာ ယ ယ ယ ယ	ச ல் வல	. ന ന സ <i>4</i>	o 7 7 & & ;	Coples/Cell 94 73 16 15 11
မ ပ ဦ	· · 5 5 6	57-52	2 4 4 2	ათ გ გ	; 1 2 4 4 4 0	Chr បីជីជី១ ភី ត A Chr
511751 154681 302607	156139 254749 42622	356201 75541 73363 485774	673851 229494 47889 351456	883669 491117 166452 24169	877140 1202289 418633 1489453 115655	Tag Pos 1489450 75633 301251 223182 158973 511754
264 204	81 93 222	240 243 90 108	114 258 399 198	183 141 216 291	174 174 267 255 87 279	ORF Size (bp) 198 243 189 177 204 252

Additional NORFs

SAGE Tag	Seq. ID No.	Chr	Tag Pos	Copies/cell
GGCGCAATTT	97	4.	1108395	2
TAAGTGATGA	98	7	593382	2
TTGTTGAATT	99	10	608373	2
GAAGCAGTAA	100	3	155607	2
ACATATGTTA	101	4	916112	2
CCCTACACGG	102	6		
GTAATTGGAC	103	10	223289	2
ATCAGACAAA	104	14	392099	2
TTATGAAAGA	105	15	687272	2
ATTCGTTCTA	106	15 ·	81263	2
AGCAGGAGTT	107		841970	2
TTCTATTAGG	108	16	188350	2
TGGATTTCAG	109	2	418749	2
CAGATATAAT	110	4	1224930	2
CTGTTTTGGG	111	5	52488	2
CATTTTTAGT		11	374761	2
TTGAAAAGAT	112	11	508212	2
TAAGCCCATC	113	13	104160	2
AGCGTCCTCA	114	13	251273	2
TTTAGTTAAT	115	15	832420	2
ATGGTAGCCA	116	2	477623	2
AATTAGACTA	117	3	56961	2
	118	3	162589	2 .
AGTGACTCTT	119	4	1490879	. 2
GGACTATAAG	120	5	251266	2
ACTITITCAG GTCATATAGT	121	10	159213	2
	122	13	158765	2
CAACAAAGTG	123	13	171166	2
GTGGGAAAGG	124	13	804600	2
TACTTTATAT	125	16	366449	2
AATACCAGCG	126	3	175540	1
GCCTTGTATA	127	4	372624	1
GGTACATTCA	128	5	67152	1
GATTTCTCTG	129	5	187462	1
TAGTTGCTCC	130	7	317108	1
GTAAGAAATC	131	. 7	836202	1
CTTGGGCTAT	132	8	107992	1
AAATGGTGAT	133	11	558686	1
ATCATTTGGG	134	12	199358	1
CTGAACTITA	135	12	283720	1
CCAGAAGGAG	136	13	652873	1
CCGGTTACTA	137	15	803663	1 .
CGATGAGAAG	138	15	1004369	1
AAACCGTCCC	139	16	199141	1
TCATTCATAC	140	2	164728	1
TATCTTTTTG	141	4	169784	1
TTAGAATAAT	142	4	603508	1
GTACGCTGTG	143	5	118089	1
TATATTAATT	144	6	64228	1

GTTCTTGCCT	145	7	939579	1
ATATAGCTGC	146	10	181144	1
CCAAAAAAA	147	11	91785	•
GAACTCCACA	148	11	94125	1
CCTTCACTGC	149	11	374172	1
CACATCATAA	150	11	625896	1
GAAGTATTGA	151	12		
TGCGCGTATA	-· 152	13	603999	1
GGGTAGTACT	153	13	206410	1
TAGTTTTGTC	154	15	671730	1
CAATTCCTAC	155		33475	1
TTTGATTTGA	156	1	172182	0.8
GGCTCTGGTT	157	2	46431	0.8
CAGAAATAGC	158	2	414510	0.8
CTGTTATTT	159	2	565130	0.8
CGAAGTCAAA	160	2	616054	0.8
CTCTAGATAA		2	680605	0.8
AGTCAAAATG	161	3	171584	0.8
GCGAGTTTAG	162	4	192750	0.8
GCTCCAATAG	163	4	691301	0.8
TITATITGAG	164	4	1131020	8.0
GTTATATTGAG	165	4	1237501	0.8
	166	4	1401803	0.8
TGGGTTGAAG	167	5	251266	0.8
ATTITATITG	168	5	447729	0.8
ATCATAAAA	169	5	548612	0.8
TTATATAAAA	170	6	223182	0.8
CTACTTCTGC	171	8	34653	0.8
ATAAGACAGT	172	10	227802	0.8
TTCATAAGTT	173	10	471894	0.8
TAAATCTGAG	. 174	11	145617	0.8
CTGGTAGAAA	175	11	151174	0.8
CACGTACACA	176	11	403208	0.8
CCAAGATCAA	177	11	425882	8.0
AGCTTGTTCC	178	12	234966	0.8
CACATTCGTT	179	12	759953 ·	8.0
CTTACATATA	180	12	789781	0.8
TCTATAGCAA	181	13	228936	0.8
CCTTTCTGAA	182	13	297985	0.8
CCTTTAGAAT	183	13	777999	0.8
AATTAACACC	184	13	842122	0.8
GCGCAGGGGC	185	14	440984	0.8
TGTTTATAAA	186	14	661710	0.8
AAAAGTCATT	187 .	15	32081	0.8
TTCGTAAACT	188	15	680625	0.8.
TTTTTGGAGT	189	15	888343	0.8
AGGCATCTTG	190	16	250284	0.8
AAATCAAAAC	191	16	453890	0.8
AATTGACGAA	192	16	560169	0.8
TTGATGATTT	193	16	582360	0.8
CCTGTTTTTG	194	16	643476	0.8
TTTTAAAAA	195	1	101436	0.5

AAGTTTGATC	196	1	199848	0.5
AGCACCTATG	197	2	46913	0.5
TGATTTATCC	198.	2	418946	0.5
ACTGCATCTG	199	2	680860	0.5
CAAGTTAGGA	200	2		
ATACCCAATT	201	3	744770	0.5
AACTITGTAT	202		29939	0.5
GCGGCGGGTG	203	3	30056	0.5
AAAATTGTTC	204	3	41645	0.5
TCAAGTACTC	205	3	57108	0.5
AACTGTATGC	206	3	157855	. 0.5
CTATCGGCCA		3	223882	0.5
ACAAGCCCAA	207	3	278840	0.5
	208	3	289917	0.5
GTACAGGGCT	209	4	93873	0.5
AAGATCATCG	210	4	254851	0.5
GAACTCCTGG	211	4	340891	0.5
GAACGAGAAG	212	4	371850	0.5
TTTTAATAC	213	4	372058	0.5
TCTCCAGTTG	214	4	381712	0.5
AATACGTTAC	215	4	471791	0.5
ACGATTGGCT	216	4	509158	0.5
TGTTTATAAG	217	4	521709	0.5
CGTTTTCGTC	218	4	538839	0.5
TCGAACCTCT	219	4	578702	0.5
TCCACACACA	220	4	930972	0.5
CCGTGCGTGC	221	4	1324367	0.5
TTTCTTCAAC	222	5	116099	0.5
CCAAGTCTCG	223	5	159320	0.5
AGAGCGAATT	224	. 5	207517	0.5
TGTAGATTAT	225	5	280465	0.5
AAAAGTAGTT	226	5	286387	0.5
ACTTGGTATG	227	5	422942	0.5
TTAATGTTAT	228	5	544523	0.5
TACACGCGCG	229	5	544555	0.5
GGTCACTCCT	230	6	62983	0.5
AAGTGATGAA	231	6	76141	0.5
TITATCTTGT	232	6	130327	0.5
AGTGATTGTT	233	6	256223	0.5
GCTTTGTTGT	234	7	72577	0.5
TCATTGATTC	235	7	110590	0.5
TTCACCGGAA	236	7	323655	0.5
ACTATTCTGT	237	7	423957	0.5
GGGCCAACCC	238	7	433787	
AAAATATCTT	239	. 7	559397	0.5 0.5
TAGTAGTAAC	240	7	622201	
AAGCGCACAA	241	7	735909	0.5 0.5
TCGCTGTTTT	242	7		
TGTATTTTTG	243	7	800300	0.5
CTAAACAAAG	244	7	836202	0.5
TAGGAAGAAA	245		836587	0.5
GGAAAAATTA	245	7	905046	0.5
SO/VVVAI IA	,240	7	958839	0.5

TTTGGATAGT	247	7	974754	0.5
CGTTTGTGTA	248	8		0.5
AGAAAAAAC	249	8	202655	0.5
TAAAGTCCAG	250	8	386651	0.5
TAAGCAGATT	251		518998	0.5
ATGAGCATTT	252	8	529129	0.5
AGGTGCAAAA	253	9	97114	0.5
TAACAAAGAG	253 254	9	229077	0.5
CAATTGGCAA		10	628227	0.5
ACTCCCTGTA	255 256	10	721781	0.5
CTCTATTGAT	256	11	93528	. 0.5
GCTTTCCTTT	257	11	144281	0.5
ACCGCAAAGA	258	11	146665	0.5
CTTGTTCAAA	259	11	231872	0.5
	260	12	230972	0.5
AATGTGCTGT	261	12	320426	0.5
GCAGATAGCG	262	12	341324	0.5
TCTGACTTAG	263	12	368780	0.5
CCCGGATGTT	. 264	12	433912	0.5
GTAACGATTG	265	12	449917	0.5
GAATAACGAA	266	12	673851	0.5
ACTGCTATTT	267	12	712476	0.5
GTTCTCTAGC	268	12	712712	0.5
CATCACCATC	269	12	794710	0.5
TTGCACTTCT	270	12	806833	0.5
ACTGTTTATG	271	12	867350	0.5
TTGCTATATA	272	12	1017911	0.5
TACATTCTAA	273	13	95707	0.5
CTCTTAGTTG	274	13	158970	0.5
ACGAACACTT	275	13	278341	0.5
TGCGCAAGTC	276	13	283795	0.5
TTTTTCTTAA	277	13	363037	0.5
CAAATGCATT	278	13	390802	
CAAATTGTGT	279	13	395599	0.5
GCAATACTAT	280	13	826521	0.5
AGTGACGATG	281	14	60143	0.5
TACTGGTTTA	282	14	118854	0.5
GTTTGACCTA	283	14	335512	0.5
AGCGTTTGAT	284	14		0.5
CTCTGTTGCG	285	14	478481	0.5
AAATTCAAAA	286		728251	0.5
TTTGCTTGGT	287	15 15	35952	0.5
AGTTTTCCTG	288	15 45	242742	0.5
TTTAAAGATA	289	15	304813	0.5
AAGGAGACAC	290	15	331453	0.5
CTATATATCA	291	15	448624	0.5.
GATGGAATAG	292	15	544530	0.5
TCGAGTCGAA		15	571210	0.5
AAAAAAGAAA	293	15	758202	0.5
TTTCCAGAAT	294	15	882567	0.5
TGGACAATGT	295	15	969884	0.5
GGAATTAAGA	296	15	970607	0.5
COMMITMEN	297	15	979894	0.5

WO 00///2	14				PC1/US00/16223
ACTATATGTT	298	16	582230	0.5	
GATATATCAT	299	16	589647	0.5	
AGAATTGATT	300	16	744406	0.5	
CACTGTCTCC	301	16	824649	0.5	

Table 5. Gene expression changes in different cell cycle phases

	_	_	_	_	,	,	, _	_			_	, -	_	_			,							_			
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	8.0	1.0	0.7	1.2	6.0	0.4	1.0	6.0	9.0	0.5	1.5	1.7	1.0	9.0	2.2	1.1	2.1	1.7	1.2	0.7	2.0	3.3	0.5	2.1	3.4	1.0	2.0
116 S.W. 6831N	6.0	1.7	1.0	1.3	0.8	0.5	6.0	1.1	0.5	0.5	1.8	2.3	1.3	1.4	2.6	3.2	1.9	1.0	1.6	1.2	1.8	1.2	0.8	3.0	1.6	1.4	2.5
William Miles	0.9	9.0	0.7	6.0	1.2	0.7	1.0	0.8	1.2	1.0	0.8	0.7	8.0	9.0	0.8	0.3	1.1	1.6	2.0	9.0	1.1	2.8	9.0	0.7	2.1	0.7	8.0
	812	813	814	815	816	817	818	819	820	821	822	823	824	825	826	428	828	829	830	831	832	833	. 834	835	836	837	838
	GGTGTTAACG	AGACAAACTG	TACCACTCCT	GGTTTCGGTT	TTGCCAGTCT	GGTGAAAACG	ATCGCCGCTC	GGTGCTAAGA	TTAGTTTCTA	TCTCTACTGG	С	GGTCCAGCTT	AATCCAGTTG	TTCGTTCACT	AACAGACCAG	CTGCTCTGGG	GCAATACTAC	GCTCTCCCCC	AAAGACAGAG	TGTCGTGGTG	CCAAGGGTAT	TCTCCAGAAG	бтитсти	ATCACTGGTG	ATGAAGGTTC	GTAGAGCCGG	GGTACTGATG
	519	396	269	321	247	124	219	224	127	119	249	253	151	114	182	139	148	114	119	83	136	130	.63	152	142	66	143
	561	229	268	245	318	260	233	198	247	221	139	112	118	2	20	43	76	111	74	74	77	110	78	51	68	20	58
	929	379	389	269	270	350	228	247	205	223	169	153	145	182	83	123	72	69	66	121	29	40	137	72	42	103	70

Ω,

Table 5, cont.

1.5	3.5	2.3	1.5	1.7	0.7	6.0	1.5	1.2	6.1	0.3	1.1	1.0	1.2	2.4	1.0	2.3	0.3	0.4	2.0	1.9	0.0	1.3	2.2	11.7	1.2	1.5	1.9
1.1	1.8	3.7	1.6	1.2	2.3	1.0	2.1	1.3	1.1	0.2	1.1	2.2	0.8	1.8	1.9	1.9	0.0	0.5	1.2	1.8	0.5	1.5	3.9	1.4	1.8	1.3	1.5
1.3	1.9	9.0	1.0	1.5	0.3	0.8	0.7	1.0	1.8	1.3	1.0	0.5	1.5	1.3	0.5	1.2	0.4	9.0	9.0	1.1	0.1	0.8	9.0	1.3	0.7	1.1	1.3
839	840	841	842	843	844	845	846	847	848	849	850	851	852	853	854	855	856	857	858	859	860	861	862	863	864	865	998
CCAGATITGT	GCTGCTCAAA	GTGCCGTCCA	CAAAACCCAA	CCATCTTTAC	TTGAACTACC	AACATCAAGC	GAACACTTCT	TTCGGGTCAC	TCGTCTGTTT	ACATCTCATA	GTCAGATTGG	AAGGTCAAGA	TAACTGGACT	TCTTGAGAAT	CTCTACTGTC	CTCAATCCAA	тсттстсетт	TIGICTITIGG	CCACGGTTCT	CCAGATATGA	GTTTCAACGG	GACGTCATCA	ACAAGATCTT	GATAAATACC	GTTATGGCCA	ACATCATTGA	TTCAAAAGAA
104	138	146	105	96	79	74	106	87	93	26	. 82	84	99	100	92	97	37	30	53	79	4	99	. 93	69	29	64	69
95	75	39	29	83	35	71	51	69	85	110	71	38	80	99	39	20	41	64	43	45	8	44	24	20	37	48	47
71	40	64	69	99	119	85	72	71	48	82	89	18	54	42	80	42	107	83	74	41	151	52	42	40	54	42	37

Table 5, cont.

_	_	Υ-	_	•	_	_	_		-	_	, -	_		_	_	_											
0.4	2.0	1.6	0.8	1.1	2.2	0.5	1.2	6.0	9.0	0.7	2.5	6.0	6.0	1.0	1.6	2.8	1.4	9.0	0.8	3.3	1.3	1.1	0.3	1.3	1.5	1.6	1.0
0.7	1.8	2.4	0.8	0.8	2.7	2.0	1.9	6.0	0.7	0.8	1.3	1.4	1.8	9.0	1.7	5.8	3.3	6.0	0.8	1.9	1.2	0.8	0.3	0.1	1.1	1.6	1.3
0.5	1.1	9.0	1.1	1.4	8.0	0.2	9.0	1.0	8.0	6.0	1.8	0.7	0.5	1.8	6.0	0.5	0.4	0.7	1.0	1.7	1.1	1.4	0.7	15.9	1.3	1.0	0.8
867	868	698	870	871	872	873	874	875	. 928	877	878	879	880	881	882	883	884	885	988	887	888	889	890	168	892	893	894
TTTAAAATGG	AGAAAGCAAG	AGAATCTTGA	ATCTTTAATT	AGACCATTGC	GCTGCTAGAC	GAAGAATTAG	CTGGCAAACC	CAACAACTAC	GGTGTCGTTG	TACTTCAACT	CACACCAAGA	GCAAAGACCT	AACTAAACTG	GGTAACGTAA	AAGGACAGAG	ACCCCAGCTC	TACTCTTCGC	TCGCTTCATT	AAATGAATTT	GGTACTGAAG	TCCGAGTCCG	TACACAATTT	TATTGTACTT	TCTAAGTCCG	GGATGATGAA	GATGTCATCA	теессттеее
30	73	73	43	47	79	39	29	43	32	37	64	49	20	36	90	87	65	37	37	72	51	41	. 16	6	49	54	44
42	40 ·	30	55	26	29	20	31	47	49	47	48	35	28	64	36	15	50	39	47	88	41	20	47	111	43	33	æ
81	37	47	52	41	36	83	51	49	58	55	56	52	25	35	38	31	48	25	48	22	38	36	64	2	32	34	43

Table 5, cont.

_			_		_								_	_													
9.0	0.8	0.0	1.3	1.6	0.4	1.3	0.4	0.8	0.8	1.1	0.7	0.3	9.0	1.0	1.2	0.4	0.4	0.4	6.0	3.4	2.5	11.5	9.0	1.7	1.8	0.1	0.6
1.3	9.0	0.0	1.5	1.8	0.5	3.4	6.0	0.3	3.0	1.1	0.4	0.2	1.3	0.1	0.7	0.5	1.4	1.0	0.3	1.6	1.9	2.4	0.5	2.4	1.4	0.1	0.5
0.5	1.3	38.0	6.0	6.0	8.0	0.4	6.0	3.0	0.3	1.0	1.8	1.4	0.5	9.4	1.8	8.0	0.3	6.4	3.0	2.1	1.3	9.0	1.2	2'0	1.3	1.2	1.2
895	896	897	868	668	006	901	902	903	904	305	906	206	908	606	910	911	912	913	914	915	916	917	918	919	920	921	922
AACGCTTTAA	TACAATTTTA	ACGTTCTTTT	TTTCTCAAGT	GGTACTTTGA	TTGAAATTTT	AAGAAGCCAG	GCTGCTATGC	TTTACCAGTT	AAGGAATTCA	CTGTCTCTGA	TTGGGTAGTG	TGTAATTAAA	TTTCCCAAGT	GAAAACATCT	CCATTCTGGG	GAATACTAAG	AGAAGAGCTA	GCTTTAAGTT	GGAGATCTTG	GTTTCCCAA	CACGAAAAGC	TGTCTCAGCG	TCTAGTCTCT	GCTGCCAGAC	TTAGAAAGGT	AAAAAAAAA	GTGCCGCCAT
36	30	0	48	53	21	54	25	19	42	39	22	12	31	6	31	17	24	20	17	51	20	46	. 20	46	40	4	20
28	20	114	32	29	40	16	29	89	14	34	55	55	24	85	46	37	17	21	09	31	26	19	40	19	58	47	37
99	40	3	37	33	52	41	57	23	53	35	31	39	51	6	25	46	2 9	99	20	15	20	30	33	27	22	38	31

Table 5, cont.

	T	T	T	\top	T	7	T	Т	Т	T-	T	т-	_	7	_	T	7	_	_	_	1	1	_	_	-		_
0.7	60	1.0	0.8	2.7	0.1	0.2	3.3	0.3	2.2	1.3	0.4	0.3	1.4	1.0	2.7	1.2	4.2	1.1	1.8	6.0	1.3	2.1	1.6	2.6	2.8	0.4	1.9
2.2	1.3	1.5	0.7	1.5	0.3	0.2	1.3	0.7	1.8	9.0	9.0	0.1	1.3	1.9	2.5	1.3	4.2	0.8	2.4	9.0	1.5	1.9	1.9	0.7	1.7	1.3	1.1
0.3	0.7	0.7	1.1	1.9	9.0	1.0	2.6	0.5	1.2	2.1	9.0	4.5	1.1	0.5	1.1	6.0	1.0	1.5	0.7	1.6	6.0	1.1	0.8	3.6	1.6	0.3	1.6
923	924	925	926	927	928	929	930	931	932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950
CCTGTTTGAG	TTGTCTTT	ATTTCTTGAG	ATCTCCAATG	AGAAAACAAG	AATTATTAAG	ATTTAATATC	TCAAGAAGTT	ACCGCCACTC	GGACCTGCCG	ACTITIAAAT	GTTGTTTTCA	TTTATATAAA	CACTTCAACA	AAAAACTTTG	AACTGTGCTG	GAAATCTGGT	GAGGACGCCA	TTTGTACAA	AAGTTGAACA	CCAATGCACA	AGGAAGCTAG	TGTACGCATT	TCGACGTGGC	GGGTGCGGGT	GTCGTTCCTA	CGGTAGTCCA	GGATGGATGC
31	30	32	23	41	7	7	39	15	40	23	15	4	30	29	40	26	46	21	8	18	27	33	.30	23	33	14	56
14	23	22	33	28	28	37	31	22	22	38	24	59	23	15	16	20	11	28	14	30	18	17	16	32	. 19	=	23
42	34	32	29	15	47	38	12	44	18	18	37	13	21	28	15	22	11	19	19	19	21	16	19	6	12	38	4

Table 5, cont.

_	_	_	_	_	_			_	_						_	_		_									
0.4	9.0	1.4	0.3	0.5	3.1	1.0	0.7	6.0	0.3	0.2	1.7	0.3	7.0	2.3	1.8	0.8	1.2	0.3	1.8	10.6	i0//IQ#	0.7	2.2	2.0	0.2	1.2	1.0
1.1	0.1	0.8	0.1	2.0	1.9	1.5	1.1	0.4	2.2	9.0	1.4	0.1	6.0	9.0	1.2	1.6	2.0	9.0	1.8	9.0	0.0	1.3	1.4	2.9	9.0	3.7	1.0
0.4	6.9	1.8	2.6	0.2	1.6	9.0	9'0	2.4	0.1	0.3	1.2	2.3	8.0	4.1	1.5	0.5	9.0	9.0	1.0	1.1	#DIV/0!	0.5	1.6	0.7	0.4	0.3	1.0
951	952	953	954	928	926	957	928	626	096	961	962	963	964	965	996	296	896	696	970	971	972	973	974	975	926	977	978
ACTAGAATTT	ACCAATCTAC	GGAGATTTCA	TITTATTATC	CTAGAACGCG	AAGCTACCGT	TGACTCTTTG	ATTACGTTTT	TCCCGTACAT	AGTGTGCGTA	CACAGAAAAA	GGTTTTAAGT	ACTTAATAAT	GTTTATCCAA	TACTTACTCA	TTTGGTGGTA	CTCAAACCGA	GGAGAAGGTG	TTACTTTCAC	ATGCTGAGGG	GTGTGGTCAC	стстсттт	TGGTGAAGTC	CACTTGAGTT	TGAGGGTGAT	TGATACTAAG	TTGGAAAGGA	TTCCACTATT
14	4	20	9	16	31	21	17	12	11	7	24	5	15	16	22.	18	22	6	24	11	0	15	. 22	56	7	22	15
13	48	25	39	8	16	14	15	31	5	11	17	8	17	29	18	11	11	16	13	20	49	12	16	6	12	9	15
35	7	14	15	34	10	22	24	13	39	37	14	15	21	7	12	22	18	26	13	19	0	22	10	13	29	18	15

Table 5, cont.

_			_	_																							
10	3.6	0.5	0.3	2.1	15	0.5	0.4	0.0	0.5	0.6	2.7	1.4	0.7	2.7	1.2	0.7	0.2	4.3	0.1	1.2	6.0	1.3	1.3	1.9	0.8	1.5	1.2
1.1	4.1	1.1	0.3	1.2	1.1	1.0	9.0	0.1	1.7	2.3	1.2	0.5	3.0	3.0	3.2	1.1	0.2	6.0	0.1	1.3	0.5	1.3	1.3	6.0	9.0	2.0	0.8
6.0	6.0	0.4	1.1	1.8	1.4	0.5	9.0	0.7	0.3	0.3	2.3	2.8	0.2	0.0	9.0	9.0	1.1	4.8	6.0	6.0	1.7	1.0	1.0	2.0	1.4	0.8	1.6
626	980	981	.885	983	984	985	986	286	886	686	066	991	266	663	994	995	966	266	866	666	1000	1001	1002	1003	1004	1005	1006
CACTTCAACT	CAGACCGCTT	GGTCAATGGC	TAAGAATTCT	TCGAAGCTGT	GCCAAGCAAT	TATGAATGCA	TCAATTATGT	TTTCCTATAA	AACGATCTTC.	ACGGCCAAGA	TCTAGTCGCC	ACTGAAAACG	ATCCATCGTG	ATTCCGTTGA	TTGGCCCCAC	AAATTGATGC	ACTTATGTAA	CCTTCCAGGT	TCTATATGTG	TTGGGCTAGT	ттеттсета	CAAATTTTTG	сстстсттвт	CGGACCTTGT	GCAATTGGTC	GGCAAACGAA	GACTAGCGAA
15	59	11	5	19	17	11	8	-	12	14	19	11	15	24	19	12	4	17	2	15	2	15	.15	15	9	18	12
14	7	10	20	16	15	=	13	17	7	9	16	22	5	æ	9	11	19	19	18	12	19	12	12	16	4	6	16
15	æ	23	19	6	=	21	22	25	23	22	7	8	21	6	16	17	12	4	20	5	=	12	12	8	12	12	5

. Table 5, cont.

0.7	6.0	6.0	0.7	2.6	0.4	1.0	0.6	1.2	0.3	1.2	3.6	. 4.0	0.6	0.6	9.0	2.0	1.3	0.8	0.7	3.2	3.6	1.4	4.5	6.0	0.8	6.0	1.0
0.0	0.8	9.0	0.3	1.5	9.0	0.7	9.0	2.3	2.7	6.0	1.5	0.3	6.0	0.9	4.0	1.1	2.1	0.5	1.1	2.1	1.8	1.2	1.6	0.8	1.6	6.0	0.5
0.8	1.2	1.5	2.4	1.7	0.7	1.4	1.0	0.5	0.1	1.3	2.4	1.1	0.7	0.7	1.5	1.9	9.0	1.6	9.0	1.5	2.0	1.2	2.8	1.1	0.5	1.0	2.0
1007	1008	1009	1010	1011	1012	1013	1014	1015	1016	1017	1018	1019	1020	1021	1022	1023	1024	1025	1026	1027	1028	1029	1030	1031	1032	1033	1034
TTGATCCGTG	AACAAGTACT	ATGGCTTCTC	CCCAAAACTT	GCCGCTTACA	TATAGAATTA	TGATTITGTT	AATTCAACAG	AGAAGCGGTT	TCTAAATTGT	GCGAATTCGA	GGAATCTACT	TTAAAAAAA	AAACCTTCAC	AACAATAAAA	ATCGTTTTAT	CAAAAGACCG	GGTTTTGAT	TCGTCGTCAG	TTAGCCACTG	TTTTGGAACA	CAATCCATTT	CTGGTGCTAA	GCTAGACAAA	TTTGGGTCT	AACAGGCCGC	AACTGTCCAT	CCAAGGTTAA
11	11	10	9	18	7	11	8	16	8	12	18	5	6	6	7	14	15	8	10	19	18	13	. 18	10	11	10	8
12	14	16	22	12	12	15	14	7	3	13	12	16	10	10	16	13	7	16	6	ဝ	10	11	11	12	7	11	16
15	12	11	6	7	18	11	14	13	25	10	5	14	15	15	11	7	12	10	15	9	2	6	4	11	14	11	8

Table 5, cont.

_	_	_	~	_	_	-				_		_		_			_										
1.8	2.3	1.4	6.0	6.0	5.0	6.0	0.2	0.7	2.4	1.6	1.3	0.3	2.0	0.4	9.0	0.7	0.7	1.1	1.1	1.3	. 0.9	3.0	6.0	9.0	1.3	0.1	0.3
1.4	1.2	1.3	1.2	· 0.7	1.1	9.0	0.3	0.7	2.4	1.3	9.0	0.2	2.7	0.3	1.8	0.7	4.0	0.5	0.8	1.5	8.0	3.6	6.0	0.7	6.0	0.1	0.4
1.3	2.0	1:1	0.8	1.3	4.7	1.6	9.0	1.1	1.0	1.3	2.0	2.0	9.0	1.6	0.3	1.0	1.7	2.1	1.5	6.0	7.5	8.0	1.0	8.0	1.4	2.0	9:0
1035	1036	1037	1038	1039	1040	1041	1042	1043	1044	1045	1046	1047	1048	1049	1050	1051	1052	1053	1054	1055	1056	1057	1058	1059	1060	1061	1062
CGGTACAGAA	GAAAGAGATT	GGCCAATGGT	GGTTTTTGAA	GTTTTCCCA	TGGTTTAACG	AAGATGCTAT	CTAAACGCGC	GAACTTTATA	GGGTGATGCT	TTCTTGACCG	ACCCTGTCAT	ATATCATTGA	CCACCAAAGG	CCCGTACAT	CTGCGTTACA	CTTACTTTGA	TATTTTCATT	TTCCCTCACT	ACTGCTGACT	AGAGTGCATA	ATCTTTGGCT	CACGGTTTGC	TCTTTGATTA	тететтте	TTTACGCCCT	ATTACCGTTT	ATTGGTCAAT
14	14	13	11	6	15 .	8	3	8	17	13	6	3	16	4	6	8	9	8	6	12	12	18	6.	7	10	1	4
10	12	10	6	13	14	14	10	12	7	10	14	18	9	16	. 2	11	15	15	12	8	15	5	10	10	. 11	18	6
8	9	6	12	10	3	6	18	11	7	8	7	6	8	10	16	11	6	7	8	ත	2	9	10	12	8	6	15

Table 5, cont.

_	_	_	_	_	_	-	-	_	_	_	_	_	_	_	_	_											
0.8	1.1	1.2	2.6	0.7	1.3	1.3	5.0	9.0	1.1	9.0	1.0	3.0	0.5	2.0	0.5	0.5	.1.1	0.7	1.5	0.4	2.0	1.6	2.3	6.0	10.0	9.0	1.4
9.0	9.0	7.0	1.3	0.5	0.8	1.7	9.0	0.2	1.8	0.4	1.0	1.1	1.0	0.3	i0/AIQ#	9.0	1.8	3.3	1.7	1.0	1.5	i0/AIQ#	2.3	9.0	0.7	1.0	1.1
1.3	1.9	0.2	2.0	1.4	1.7	8.0	8.0	3.8	9.0	1.4	1.0	2.8	0.5	6.0	0.0	6.0	9.0	0.2	6.0	0.4	1.3	0.0	1.0	1.4	15.0	9.0	1.3
1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074	1075	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085	1086	1087	1088	1089	1090
CGAGCTTTCG	CGTAAATACT	GCAAAAATAT	GCTTGGGCGG	GGGGTGATAA	GTGAAGATTG	TAAGGAGTTT	TTAATTCTGT	AAAAGATCAT	AACAAGTCGG	AACTGAATCT	AAGACAATCG	AAGGAGTTGG	CGAACGATGA	GCAACAACTT	GGATATAAAT	GGTCCAATTA	GGTCCATTGG	GGTGCTGTTA	GTGGTCTCTC	ATATTCTTCC	ATGTTTTGA	CCTGGTCGTC	GACTAATGTT	GAGGATAACG	GCAGTAAAGG	GCCTTGTGCT	GCGCACCAAA
7	8	14	13	9	6	12	10	3	11	2	6	12	7	9	6	9	11	10	12	9	12	16	. 14	7	10	7	9
12	13	2	10	13	12	7	16	19	9	13	6	11	7	18	0	10	9	3	7	9	80	0	9 .	11	15	7	6
6	7	12	5	6	7	თ	2	5	10	6	6	4	13	3	18	11	10	14	8	. 14	9	10	9	8	1	12	

Table 5, cont.

_			_	_	_	_	_	_		_				_	_												
2.0	1.0	2.0	2.2	1.3	0.3	1.7	0.8	0.8	1.4	0.7	2.2	2.0	0.2	1.1	6.0	9.0	1.3	1.0	1.7	9.0	2.2	1.1	4.3	0.5	1.0	1.7	0.4
1.5	1.3	1.7	1.2	1.0	0.4	2.0	3.3	1.1	1.8	6.0 .	1.2	1.0	0.4	1.3	0.5	1.0	1.1	0.1	2.4	1.2.	2.6	6.0	5.7	9.0	3.3	0.3	0.1
1.3	9.0	1.2	1.8	1.3	8.0	6.0	0.3	0.7	0.8	8.0	1.8	2.0	9.0	6.0	1.6	0.4	1.1	10.0	0.7	0.5	8.0	1.3	9.0	6.0	0.3	5.0	3.2
1091	1092	1093	1094	1095	1096	1097	1098	1099	1100	1101	1102	1103	1104	1105	1106	1107	1108	1109	1110	1111	1112	1113	. 1114	1115	1116	1117	1118
GTACACCACA	AAGGAGTCTC	AGGACGTTGA	CAGAAAATGG	CCATTCATT	CGGTCTCTAT	CTTTCTTCAG	GACGACTTGG	GCTGCTACTT	GGCAAATTAC	GTTGCATAAT	regrerrerc	TTCTTCGCCT	AGAAAAATC	AGCGGGTTCT	CGTTCATCCG	CTTAAAATCT	GAGTTGCTGA	GGGCGAGGCT	GGTAAGAAAA	GGTACTAGAA	GTTCCAAGAC	TGACATTCTT	TGCGCCTCTT	TTGACAAATT	CAGGAAGCTG	CCGAACGGTT	CCGACAACGA
12	6	12	11	6	4	12	10	8	11	7	11	10	3	6	9	5	6	2	12	7	13	8	47	5	10	5	2
8	7	7	6	6	6	9	3	7	9	8	6	10	8	7	11	5	8	50	5	9	5	6	3	6	3	15	16
9	6	9	5	7	12	7	12	10	8	10	5	5	13	8	7	14	7	2	7	11	9	7	4	10	10	3	5

Table 5, cont.

	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_	_					_				
1.0	0.9	4.0	1.3	6.0	1.8	0.8	2.0	0.4	1.0	3.0	1.0	0.4	1.8	2.6	1.1	1.0	1.6	1.3	0.8	1.3	1.3	0.8	1.4	0.0	0.4	1.1	0.8
1.8	1.3	9.0	2.0	2.3	9.0	0.2	7.0	0.4	9.0	6.0	6.0	0.5	1.1	3.3	1.8	2.3	0.9	1.5	1.2	1.5	1.0	0.5	2.0	0.0	0.4	3.3	9.0
9.0	0.7	6.5	9.0	0.4	3.0	4.0	6.0	6.0	1.7	3.3	1.1	8.0	1.6	8.0	9.0	0.4	1.8	6.0	0.7	6.0	1.3	1.8	0.7	1.8	1.0	0.3	1.0
1119	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131	1132	1133	1134	1135	1136	1137	1138	1139	1140	1141	1142	1143	1144	1145	1146
CGCCGGTTCC	GAAGTCGCTG	GCATTCAAAC	GCTAAATTIT	GCTTTGATTG	GTCGCCAGTG	TAGACATCTA	TTCAACCCAA	TTTCTATGA	AACCGCTAAG	AATGTGGCTC	AGACTCCATT	ATCTTTAGTT	ATGACCAGCC	CAACCCACTG	CACGCCGCTC	CCGAGCCAAA	CCTCTACATT	CTCTAAACCG	CTGACCAAAT	СТІТСТІТТА	GAAATCTGGA	GATGCCGAAA	TAAAATGATT	TACTATATAT	TGATTAAAAA	тессстеесс	TTGCCGAATC
6	8	8	10	9	7	3	4	4	9	თ	7	4	6	13	6	6	8	6	~	6	8	5	. 10	0	4	10	9
5	9	13	2	4	12	16	2	6	10	10	8	8	8	4	2	4	တ	9	9	9	80	=	5	4	6	3	8
6	6	2	8	10	4	4	_	5	9	3	^	9	5	. 2	8	တ	5	~	6	7	9	9	7	80	6	6	8

Table 5, cont.

_	_	_	-	_			_	_	_	_			_														
1.0	1.7	0.2	0.0	2.0	0.8	0.1	1.4	1.0	1.8	6.0	0.1	0.2	0.4	0.4	6.0	1.2	0.5	1.8	9.0	5.5	1.8	0.6	1.3	0.8	1.3	0.4	2.0
1.6	2.0	0.1	0.0	6.0	0.3	0.5	9.0	. 1.0	2.8	0.8	0.5	0.2	9.0	0.1	1.4	0.7	2.0	9.0	0.4	1.6	8.0	1.5	2.3	1.0	1.3	9.0	1.0
9.0	0.8	2.3	1.6	2.3	2.4	0.3	1.8	1.0	2.0	1.1	0.3	1.1	0.7	2.8	9.0	1.8	0.3	2.3	1.3	3.5	2.3	9.0	9.0	8.0	1.0	0.8	2.0
1147	1148	1149	1150	1151	1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	1170	1171	1172	1173	1174
ACAATGCTAT	AGCAAAAGTG	ATATTATTG	ATCTTTTAC	CCATTITIGG	CTATATITCA	GACATTTGTT	GGAAGAAGCT	GTCCCAAAAA	GTTACTCGGG	TAACGAGTAC	TAATCATTAT	TCCCTATAAG	TGTCACCCCA	TTTACGATAA	AAGAGGTCAG	ACAAAGTTAT	ATTAAGCGTA	CAAGAAGCTA	CATAGCTAAT	CCAAGGCCAT	CCTTCAAGAA	GAAGAACGTG	GTTGCCTCAG	бттссттс	TAAATGGAAC	TGTGTATGAA	TTCTGGTGA
8	10	1	0	8	4	2	7	7	=	9	2	2	4	2	7	9	9	7	4	11	7	9	6 ·	9	8	4	8
5	.5	14	13	တ်	12	4.	6	7	4	8	4	10	7	14	5	6	3 .	6	6	7	6	4	4	9	9	7	8
8	9	9	8	4	5	15	5	7	9	7	15	6	10	2	ထ	2	11	4	7	2	4	10	7	8	9	6	4

Table 5, cont.

1.0	0.5	8.0	1.0	3.7	0.7	0.3	0.0	3.7	1.3	9.0	1.3	1.0	12.3	2.8	0.4	0.7	1.0	0.1	2.5	1.8	0.7	6.0	0.5	0.3	0.4	1.0	2.5
0.2	1.3	0.8	2.7	2.2	1.5	0.8	4.0	2.2	0.5	2.0	10.0	0.1	1.5	2.8	0.7	1.5	0.2	0.2	2.0	6.0	0.7	1.0	0.2	0.8	1.0	1.0	2.5
4.3	0.4	10.0	0.4	1.7	0.4	0.3	0.2	1.7	2.5	0.3	0.1	7.5	1.5	1.0	0.7	0.4	4.3	0.4	1.3	2.0	1.0	6.0	3.3	0.3	4.0	1.0	1.0
1175	1176	1177	1178	1179	1180	1181	1182	1183	1184	1185	1186	1187	1188	.1189	1190	1191	1192	1193	1194	1195	1196	1197	1198	1199	1200	1201	1202
AAACGATACT	ACCACTAGAG	AGAAAGGATA	AGAGCCATAA	ATGATGGCAT	ATTGAATCAA	CAGCCTTTAA	CCAAAGCTGC	CTCCCTCAAT	CTGACTCCTT	GAAAAAACT	GAGGGATCCA	GCGCCAATAG	GCTTCTGGCA	GGTTGATGCG	GTCTTATTT	GTTGGATGGA	GTTTACTGTT	TATAATAATT	TCCGAATATG	TCCTTAGCGC	тссттетста	TCGTTAAAAT	TGTTTGTATT	TTAGTCAAAA	TTGGGGCAAA	AACTGATAGA	ACAAAATTTG
3	5	8	8	11	9	3	8	Ξ	5	9	10	2	6	11	4	9	3	•-	10	7	2	9	. 2	3	4	9	10
13	4	10	3	5	4	4	2	2	9	က	1	15	9	4	9	4	13	5	5	8	7	9	13	4	4	9	4
3	10	1	8	3	တ	12	6	က	4	10	80	2	4	4	6	6	3	13	4	4	7	7	4	12	11	9	4

Table 5, cont.

0.2	10	0.7	0.7	10	0.3	27.	0.3	1.2	0.4	5.5	16	14	4.0	2.0	1.5	2.5	60	0.5	0.1		3.5	0.8	11	10	2	12	0.6
0.3	1.0	0.8	0.5	1.8	0.1	-	0.5	1.4	0.8	2.2	1.6	1.2	1.0	33	3.0	43	2.3	0.1	0.1	2.7	0.8	0.8	4.0	0.7	1.2	1.8	0.7
9.0	1.0	6.0	1.3	9.0	4.7	2.3	0.7	9.0	9.0	2.5	1.0	1.2	4.0	9.0	0.5	1.5	0.4	2.4	0.7	0.4	4.5	1.0	0.3	1.4	1.5	0.7	6.0
1203	1204	1205	1206	1207	1208	1209	1210	1211	1212	1213	1214	1215	1216	1217	1218	1219	1220	1221	1222	1223	1224	1225	1226	1227	1228	1229	1230
ACGAAGGAAT	ACGAGAGATT	ATGACTGAAC	ATGGAACTAT	ATTTTGAAGA	CAAAGGATCT	CCTGCCTTAT	CGACTGCGCC	CTAACTGGCT	CTGTTTATGG	GAAAACACTT	GAACAGACAA	GAATAAGCTG	GCAGAATGCT	GCGTAAGATA	GGCTCCTTAT	GGGAGTATGG	GTTTCTGTGT	TACACAGTA	TATATITIT	TATGGCGTAC	TCTATTGTCA	AAAAAGCTAG	AAAACGCCAT	AAGTCAATAG	AATCGTCATA	ACAAAATTC	ACCGCCACCC
2	9	5	4	7	1	8	3	7	4	11	8	7	8	10	6	13	7	1	1	æ	^	S	8	5	7	7	4
9	9	9	8	4	14	7	9	5	5	5	. 2	9	8	ဗ	3	3	3	12	7	3	6	9	2	7	9	4	9
10	9	7	9	7	3	င	6	9	6	2	5	5	2	5	9	2	8	5	10	_	2	9	7	5	4	9	7

Table 5, cont.

0.8	6.0	0.4	0.8	0.3	1.0	0.7	6.0	1.8	3.0	1.0	10.4	2.3	1.5	9.0	0.4	2.7	3.5	1.7	0.3	0.3	6.0	1.0	5.5	0.0	0.5	0.8	2.0
0.8	1.5	0.4	0.5	9.0	0.7	3.0	9.0	1.2	12.0	8.0	0.4	2.3	0.3	0.7	9.0	1.3	6.0	9.0	0.3	0.3	7.0	9.0	3.7	0.0	5.0	9.0	6.0
1.0	9.0	1.0	1.6	0.4	1.4	0.2	10.0	1.5	0.3	0.1	1.0	1.0	6.0	6.0	1.0	2.0	4.0	3.0	1.1	9.0	0.1	1.2	1.5	1.0	0.1	1.4	2.3
1231	1232	. 1233	1234	1235	1236	1237	1238	1239	1240	1241	1242	1243	1244	1245	1246	1247	1248	1249	1250	1251	1252	1253	1254	1255	1256	1257	1258
ACTTGGAGCC	AGATGGATTC	ATCACGCTCT	ATCCAAGCTG	ATCGGTCCAG	ATGACAAAGG	GAAGTCGGAA	GAGGTGCTGT	СССТССССС	GGATCGGTTT	GGATGCTGTG	GGTTTTGGCG	GTTTCAAGAG	TAAGCGGAGT	TACATTATAC	TCCAGTGATG	TCTACCGTCA	TGGATCTCAA	TITATTAATC	TTTTAAGATA	AAAAACATAT	AAAGCTAACA	AAGGAATTGA	ACAGTGCAAG	ACATCTCAAA	ACATTITITA	ACCCATCGGT	ACGTAGGTGA
5	9	3	4	3	2	9	9	7	12	8	3	6	3	4	3	8	7	5	2	2	7	9	. 11	0	2	4	9
9	4	7	8	4	7	2	10	9	1	1	7	4	12	9		9	8	6	8	9	1	9	3	8	1	7	7
9	7	7	5	10	5	6	1	4	4	8		4	2	7	7	3	2	3	7	8	8	9	2	8	10	5	3

Table 5, cont.

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0.3	6.0	0.5	0.7	0.5	9.0	#DIV/0i	0.2	1.8	0.2	1.0	0.4	1.8	2.0	0.4	9.0	1.2	0.7	0.4	0.1	0.4	7.0	0.4	1.8	0.3	1.0	0.1	0.5
0.1	2.0	1.0	1.3	0.4	1.7	0.1	0.5	1.4	0.4	1.5	0.5	1.4	6.0	0.5	2.5	1.2	0.2	9.0	0.3	9.0	1.3	0.5	1.4	3.0	2.0	0.1	0.2
4.0	0.4	0.5	9.0	1.2	9.0	#DIV/0i	0.4	1.3	9.0	0.7	6.0	. 1.3	2.3	6.0	0.2	1.0	3.7	9.0	0.4	9.0	9.0	6.0	1.3	0.1	0.5	1.0	2.3
1259	1260	1261	1262	1263	1264	1265	1266	1267	1268	1269	1270	1271	1272	1273	1274	1275	1276	1277	1278	1279	1280	1281	1282	1283	1284	1285	1286
ACTITIAAAA	ATCGTGATAA	CAAAAGACTG	CAAAGAGAAG	CACTITAATT	CCACCAATTA	CCATACAGGT	CCTGGCGTCA	CTGGCTCTAA	CTTTGGCATT	GAACACAGA	GATAAGATTA	GATACCTCCT	GCTGCCTATG.	GCTTTGGCTA	GTCATATGAA	GTCTCCGAAG	TAAGCAGCGT	TATAAGAACT	TCATTACATT	TCCTCCAGAA	TGATTATAAA	TGTATGTGAA	TTGAGTGAGC	TTTTATTTCC	AGCTTATTGA	ATAAAAAAA	ATAACAACAA
1	9	4	5	3	5	2	2	7	2	9	3	7	9	3	5	9	2	3	1	3	2	3	٠.7	3	9	-	2
12	3	4	4	7	3	14	4	5	5	4	9	2	7	9	2	5	11	5	4	2	4	9	5	1	3	7	6
3	7	8	7	9	8	0	10	4	6	9	7	4	3	7	6	5	3	8	11	ထ	7	7	4	12	9	7	4

Table 5, cont.

0.0	9.0	0.8	1.0	1.8	1.5	0.4	0.4	1.0	7.0.	1.8	1.0	1.0	9.0	1.4	2.0	2.0	2.0	9.0	2.0	9.0	1.0	1.5	1.0	2.3	9.0	2.5	0.3
0.0	0.4	0.4	2.0	1.8	1.2	2.0	8.0	2.0	8.0	1.8	2.0	1.0	1.8	2.3	1.0	1.0	2.7	5.0	1.0	0.4	1.0	1.2	9.0	1.4	5.0	9.0	0.1
1.1	1.4	2.0	0.5	1.0	1.3	0.2	0.5	0.5	8.0	1.0	0.5	1.0	5.0	9.0	2.0	2.0	9.0	0.1	2.0	1.4	1.0	1.3	1.8	1.7	0.1	4.0	3.7
1287	1288	1289	1290	1291	1292	1293	1294	1295	1296	1297	1298	1299	1300	1301	1302	1303	1304	1305	1306	1307	1308	1309	1310	1311	1312	1313	1314
ATATCAAAAA	ATGCAGATTT	ATGCTGTTAT	ATTGAGTTA	CAACCAGTTT	CCAACTAGAG	CGAACGTAAA	CTTTCTATAT	CTTTGGCTGA	GAAATGGAAG	GAACCAGCTT	GAAGTCGCAA	GAATGGGATA	GAGACTGCTA	GATAACAAAA	GCTCTAGCGC	GGATTATACA	GGTGATGAGG	GTCCGCCAAA	GTCGTACAGA	TAAGAAACAA	TACACCGCAT	TGCGGCAACT	тестстетее	TGGGATAGAC	TGGTATTAGA	TTGCAATAAT	TTGCTGTACG
0	က	3	9	7	9	4	3	9	4	7	9	5	6	2	9	9	8	2	9	3	2	9	4	7	2	2	-
8	7	80	3	4	വ	2	4	3	2	4	3	5	5	3	9	9	က	-	9	_	2	2	7	2	-	80	=
7	2	4	9	4	4	တ	8	9	9	4	9	9	1	5	3	3	4	6	3	2	2	4	4	3	6	2	3

Table 5, cont.

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0.1	0.2	0.5	9.0	0.8	0.8	4.5	0.4	0.7	0.1	2.3	9.0	1.5	9.0	1.7	1.0	1.7	1.8	0.5	1.0	0.4	1.0	2.0	1.3	1.3	0.5	0.3	1.8
0.3	1.0	9.0	0.5	9.0	0.8	3.0	8.0	2.5	i0//IQ#	9.0	2.3	0.3	0.5	9.0	1.3	0.8	2.3	0.1	1.3	0.3	1.3	1.2	1.0	1.0	9.0	0.4	2.3
0.3	0.2	8.0	1.2	1.0	1.0	1.5	9.0	0.3	0.0	0.3	4.0	4.5	1.2	2.0	8.0	2.0	9.0	5.5	. 0.8	1.4	9.0	. 1.7	1.3	1.3	0.8	0.7	8.0
1315	1316	1317	1318	1319	1320	1321	1322	1323	1324	1325	1326	1327	1328	1329	1330	1331	1332	1333	1334	1335	1336	1337	1338	1339	1340	1341	1342
TITITACGIT	TTTTCGCTA	AAACGAATTT	AAAGAACTAA	AACTTACGGG	ACACCTGCTG	ACCTGCTCGG	ACGAAAACAT	AGGTACATTG	AGTTCAGAGT	ATTCTTGATC	CACTCCAGAA	CATTCTTCTT	CATTTGTGTA	CCAAATCAAA	CCACCACTTC	CCTTAGTAGT	CGAGAGGCCC	CGCAAAAATT	CTTTCGCAAC	GAAGTTTTCC	GAATTGTCAT	GCAAGCTCGA	GCGATGTGTA	GGGTGGTATA	GGGTTCTTCC	GGTCGTTGAT	GTAGGTGATG
-	2	3	. 3	4	4	6	3	2	1	6	6	3	3	5	5	5	7	1	2	2	2	9	.5	5	3	2	7
3	2	5	9	5	5	3	4	2	0	1	4	6	9	9	4	9	3	=	4	7	4	5	5	5	5	5	3
=	17	9	5	5	5	2	7	7	13	4	-	2	5	3	2	3	4	2	5	5	5	3	4	4	9	7	4

Table 5, cont.

	_	$\overline{}$	_	$\overline{}$	_	_	_	7	_	_	_	_	_	_			_	_	_				_		_		
8.0	0.3	1.0	1.3	0.1	1.5	0.8	15.0	1.0	1.0	1.0	2.0	0.8	0.0	1.5	0.4	2.7	0.2	1.5	2.7	3.0	1.2	1.2	0.0	1.3	0.5	2.3	5.0
1.6	0.5	0.4	1.0	0.3	1.5	1.7	5.0	0.7	1.7	6.0	1.5	1.0	0.0	0.4	1.5	4.0	0.2	2.0	4.0	1.2	3.0	3.0	0.0	0.7	0.8	2.3	10.0
5.0	0.5	2.7	1.3	0.4	1.0	0.5	1.0	1.5	9.0	0.2	1.3	9.0	1.6	4.0	0.3	0.7	1.0	0.8	0.7	2.5	0.4	0.4	0.2	2.0	0.7	1.0	0.5
1343	1344	1345	1346	1347	1348	1349	1350	1351	1352	1353	1354	1355	1356	1357	1358	1359	1360	1361	1362	1363	1364	1365	1366	1367	1368	1369	1370
GTCATTAACG	TAAAAAAAA	TATATTCTCG	TTAATTTGCT	TTACTAGCCA	TTAGTGAAGT	TTGCACGGTA	ттестессе	TITGTTCCAC	AACAAGTTGG	AACGCTTGGG	AAGAAGACCA	AAGCGGTACT	AATGAATATC	ACGGTCTTAC	AGGCAAAATT	AGGGAAGTAA	ATCTACGCTA	ATTAACTTCG	CATCAGCAAC	CCACCTCAAT	CCTTCAAAAT	CTAAAGACGA	CTACGGACGA	GAAAACTCTC	GAAATACGGC	GAACGAGTAA	GAAGAACTGG
8	2	3	5	1	9	2	10	4	2	9	9	4	0	3	3	8	1	9	8	9	9	9	0 ·	4	3	7	2
2	4	8	5	4	4	3	2	9	3	-	4	4	8	8	2	2	9	3	. 2	2	2	2	2	9	4	3	-
	80	က	4	o	4	9	2	4	5	9	ဗ	5	5	2	80	3	9	4	3	2	2	2	11	3	9	3	2

Table 5, cont

1.3	0.4	0.1	0.5	2.3	1.8	2.5	2.0	0.4	0.8	0.8	1.0	#DIV/0i	0.0	1.3	12.0	1.3	2.3	0.4	1.2	1.5	0.5	0.8	1.5	0.4	1.0	1.0	0.3
1.3	0.3	0.3	9.0	2.3	3.5	0.8	9.0	1.5	1.0	0.5	1.7	0.4	0.0	1.3	#DIV/0i	0.7	2.3	0.3	0.9	0.4	1.0	1.3	0.4	3.0	0.5	1.0	0.5
1.0	1.2	0.3	0.7	1.0	0.5	3.0	3.5	0.3	8.0	1.5	9.0	#DIV/0i	1.2	1.0	0.0	2.0	1.0	1.2	0.2	3.5	0.5	9.0	3.5	0.1	2.0	1.0	0.7
1371	1372	1373	1374	1375	1376	1377	1378	1379	1380	1381	1382	1383	1384	1385	1386	1387	1388	1389	1390	1391	1392	1393	. 1394	1395	1396	1397	1398
GAAGAGAATG	GAGACACCCA	GCAATGTAAA	GCACAAGCTC	GGAGAAATCG	GGCCTCAAAG	GGCGAGATGC	GGGCTCTCGT	GGTTTCCCAG	GTTCTACAGA	GTTGCCAGAA	GTTGTGGGAT	TCCTTCAGTA	TGAACAAATA	TGCTAAGAAC	TGGCAAAACT	TTTCAAGATG	TTTCCGCGGA	TITICITIT	AAAAATCACA	AAACAATTTA	AAATAGGGTC	AAATGGGACT	AACGCTTTTC	AAGATTAGAT	AAGCATAAAA	AAGGATAAAA	AGAAAGTAT
5	2	1	3	7	7	5	4	3	4	3	5	4	0	5	12	4	7	2	9	3	3	4	.3	3	3	4	7
4	9	3	4	3	2	9	7	2	4	9	3	6	7	4	0	9	3	9	1	7	3	3	7	1	9	4	4
4	5	6	9	3	4	2	2	8	5	4	5	0	9	4	1	3	3	5	5	2	9	5	2	8	3	4	9

Table 5, cont.

0.3	8.0	4.0	0.1	0.8	1.0	1.3	6.0	1.0	1.0	0.5	2.0	1.7	1.5	3.0	0.5	9.0	0.0	0.3	1.7	3.0	0.3	1.3	1.7	1.3	8.0	0.3	#DIV/0i
0.1	2.7	4.0	0.3	1.3	2.5	8.0	1.2	0.5	0.5	0.1	2.0	1.3	3.0	0.4	1.0	9.0	0.0	1.0	1.3	#DIV/0i	0.5	1.7	1.3	1.7	1.3	#DIV/0I	0.3
1.8	3.0	1.0	0.4	9.0	0.4	1.7	5.0	2.0	2.0	4.5	1.0	1.3	0.5	8.0	0.5	1.3	3.0	0.3	1.3	0.0	0.7	9.0	1.3	8.0	9.0	0.0	i0/AlQ#
1399	1400	1401	1402	1403	1404	1405	1406	1407	1408	1409	1410	1411	1412	1413	1414	1415	1416	1417	1418	1419	1420	1421	1422	1423	1424	1425	1426
AGCCTATTTA	AGCTCTCTTA	AGGGACTGTT	ATAAAATTTT	ATGGTTACTA	CAAGTTTTGT	CAATGAACCG	CATACACTGA	CATATGGCCA	CATCATTGAT	CGGGATATCC	CTCACAAAAA	CTGCAGCTGA	CTGGCAAAAA	сттетестт	GAAATCCAAA	GAAGCCTTCT	GAATAAAAAG	GACGACAAAC	GAGGATAGAG	GATGTCGACG	GATGTGGTGA	GATTTCATCA	GCATCTTGTT	GCTTGAACAA	GGAGAGAGTG	GGCATCCGCC	GTTCGAGACA
1	8	8	1	4	5	4	9	3	3	1	9	5	9	3	3	3	0	2	5	6	2	5	.5	2	4	3	3
7	3	2	3	3	2	5	5	9	9	6	3	4	2	ထ	3	5	6	2	4	0	4	3	4	3	3	0	6
4	1	2	8	5	5	3	1	3	3	2	3	3	4	1	9	4	3	8	3	3	9	4	3	4	5	6	0

Table 5, cont.

0.7	0.3	0.2	1.5	0.5	0.2	i0/AIQ#	0.5	0.4	0.1	2.5	1.5	0.8	0.0	1.3	2.5	0.4	1.0	0.3	. 0.7	2.5	1.3	2.5	9.0	6.0	0.3	0.8	0.5
2.0	0.7	0.2	3.0	0.3	0.2	0.3	0.3	3.0	0.3	1.0	3.0	1.3	0.0	2.5	1.3	0.5	0.3	0.1	4.0	1.3	1.0	1.3	0.6	1.5	0.7	8.0	1.5
0.3	0.4	1.2	0.5	1.5	8.0	#DIV/0!	1.5	0.1	9.0	2.5	0.5	9.0	0.7	. 0.5	2:0	9.0	3.5	2.3	0.2	2.0	1.3	2.0	1.0	4.0	0.5	1.0	0.3
1427	1428	1429	1430	1431	1432	1433	1434	1435	1436	1437	1438	1439	1440	1441	1442	1443	1444	1445	1446	1447	1448	1449	1450	1451	1452	1453	1454
GTTTTCGAAA	TAATTACTAG	TATAAATTAC	TATCGCTGGT	TATGTCTGTA	TCAAGTTTCA	TCCCGTACT	TCCTATTAAG	TCTACTTTGA	TGAAGAAGCT	TGAATGACTC	TTAGAGAGAC	TTCACGTACT	TITICITITI	AAACTTTTGG	AAATGCAAAA	AATTCGAACA	ACCAGTGATG	ACCGATAACG	ACTCCGGGCG	ACTGCTGGTA	ACTITITICGC	AGATGCTCAT	AGATTGCCAC	AGTTAGGCAC	ATCTTTTCA	ATTITITGAT	CACATTITCA
4	2	1	9	2	1	3	2	3	-	5	9	4	0	5	5	2	2	1	4	5	4	2	6	9	2	3	3
2	3	9	2	9	5	6	9	1	4	5	2	3	5	2	4	4	7	7	1	4	4	4	1	4	3	4	2
9	7	5	4	4	9	0	4	8	7	2	4	5	2	4	2	5	2	3	9	2	3	2	1	1	9	4	9

Table 5, cont.

4.0	1.3	9.0	0.1	0.5	5.0	2.7	6.0	8.0	1.0	4.0	0.5	1.7	0.3	0.2	1.3	#DIV/0i	0.0	0.1	1.0	7.0	0.7	6.0	6.0	10.0	0.5	1.5	9.0
8.0	2.5	9.0	0.5	0.4	1.0	#DIV/0i	1.5	4.0	9.0	3.0	0.4	1.7	1.0	0.3	1.0	1.8	0.0	0.3	5.0	2.3	0.3	1.5	1.5	#DIV/0i	0.4	0.9	2.0
0.5	0.5	1.0	0.3	1.3	5.0	0.0	4.0	2.0	1.7	0.1	1.3	1.0	0.3	0.7	1.3	#DIV/0!	1.2	0.4	0.2	3.0	2.0	4.0	4.0	0.0	1.3	0.3	0.4
1455	1456	1457	1458	1459	1460	1461	1462	1463	1464	1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475	1476	1477	1478	1479	1480	1481	1482
CACTCTGGAC	CAGCTAAAGA	CATTTGCAAG	CCCTAATTAA	CCCTATTAAG	CGCCTCCAGT	CGGTGTAAGA	CTAAGAAGGT	CTGAACAAG	CTGATGGTAG	CTGCTCAATT	CTGGAGGGGA	CTGGCAAAGT	CTTGATCTCA	GAAATTTGCT	GACAATTCAA	GAGGAAAGCT	GATTAGATTA	GATTTAAACT	GCAAGAAGGA	GCATCGTCAT	GCTACTTGTC	GCTGAGAAAC	GGCAATAGAT	GGGAAAGCTA	GGTGAAACGT	<u>веттссветт</u>	GTGACACGCT
8	5	6	1	2	9	8	9	8	3	3	2	2	2	1	4	7	0	1.	5	7	2	9	9.	10	2	9	4
1	2	1	2	5	5	0	4	2	5	1	5	3	2	4	4	4	9	3	1	3	9	4	4	0	2	-	2
2	4	1	8	4	-	3	1	1	3	2	4	3	7	9	3	0	2	2	5	1	3	1	1	1	4	4	5

Table 5, cont.

г	Т	Т	Т	\top	_	_	т.	Т	_	$\overline{}$	_	7	_		_	_	_	_	_			_	_	_			
- TO//NIC#		4.2	2 0	200	900	8.1	5:00	1.5	0.0	2.0	2.0	0.0	0.3	2.0	1.5	2.0	0.3	2.0	09	0.1	0.8	0.3	10	13	2.0	1.0	1.5
0.4	0.5	2.5	IU/VIU#	0.3	0.8	i0/AlQ#	0.0	6.0	0.3	0.8	3.0	0.0	0.2	0.8	0.6	#DIV/0i	0.2	6.0	2.0	#DIV/0i	4.0	2.0	0.1	13	0.4	0.3	9.0
i0/AlQ#	0.3	0.5	0.0	0.7	1.0	0.0	1.8	0.3	0.7	2.5	0.7	4.5	1.5	2.5	2.5	0.0	1.3	0.3	3.0	0.0	0.2	0.1	8.0	1.0	1.7	3.0	2.5
1483	1484	1485	1486	1487	1488	1489	1490	1491	1492	1493	1494	1495	1496	1497	1498	1499	1500	1501	1502	1503	1504	1505	1506	1507	1508	1509	1510
TACGTAAGTT	TACTGAGATA	TAGATGTTAC	TAGCTGCAAA	TATAATGAAA	TCGCCTTTTA	TCTCCTAAGA	TCTTTATATA	TGACAAGTCC	TGATTTTAAT	теттттесе	TTATCGTTGA	TTCTAGAATG	TTTAATTGGT	TTTCCATTGC	AAAAATTGTT	AAAGCCGCCT	AACTTAGTTT	AAGAGATTCA	AAGAGTCACA	AAGGAACTAT	AAGGCGTTCG	AATTGAAATA	ACCACCACCA	ACCCAGAAGT	ACGACATAGA	ACTCAAATTT	AGAATTGAGT
9	1	5	5	1	3	7	0	9	1	4	9	0	-	4	3	4	1	9	9	-	4	2	۲.	4	2	2	3
8	2	2	0	4	4	0	7	-	4	2	2	O	9	ري.	2	0	5		3	0	-	-	8	3	5	9	5
0	8	4	9	9	4	4	4	4	9	2	က	2	4	2	2	9	4	3	-	6	2	7	-	3	3	2	2

Table 5, cont.

i0//\l0#	0.3	1.5	3.0	0.7	0.0	3.0	9.0	0.5	1.0	1.3	0.3	1.3	3.5	2.0	0.3	9.0	0.2	1.7	0.3	2.0	. 2.0	5.0	2.5	0.3	0.3	#DIV/0i	0.3
2.3	0.2	9.0	0.5	#DIV/0i	0.0	0.5	1.5	0.5	0.8	1.3	0.2	5.0	7.0	1.0	0.2	0.7	0.3	2.5	0.2	1.0	1.0	1.3	1.7	1.0	0.2	1.0	0.2
#DIV/0i	1.3	2.5	0.9	0.0	0.4	0.9	0.4	1.0	1.3	1.0	2.0	0.3	0.5	2.0	2.0	9.0	8.0	0.7	1.3	2.0	2.0	4.0	1.5	0.3	2.0	i0/AIQ#	1.3
1511	1512	1513	1514	1515	1516	1517	1518	1519	1520	1521	1522	1523	1524	1525	1526	1527	1528	1529	1530	1531	1532	1533	. 1534	1535	1536	1537	1538
AGACAGTTAG	AGGAACTCGC	AGGCAAAAAC	AGTAGATTCA	ATGAAGAAAC	ATTITAGTTT	CAATGGCCCA	CAGCAGGTTT	CAGGAGCTAA	CAGTTGCTGC	CATATGTATG	CCAGGTTCTG	CCCCATTTCC	CCGTTACCTC	CTGATCAAGG	CTGGAATTAT	GAAAAAAAA	GACGGCGCCG	GAGAACATTA	GAGCAATCCA	GATCACCGAC	GCAACAAAAG	GCAATGGCTG	GCAGGTGCTG	GCAGTAGAAG	GCGAAAGAGC	GCGCCTCCAA	GCGCTGAAGA
7	1	3	3	4	0	3	3	2	3	4	1	5	7	4	1	2	1	5	1	4	4	5	.5	_ 2	1	5	-
3	5	9	9	0	3	9	2	4	4	3	9	1	1	4	9	3	4	2	5	4	4	4	3	2	9	2	5
0	4	2	1	9	7	1	2	4	. 3	3	3	4	7	2	3	2	S	3	7	2	2	1	2	9	3	0	4

Table 5, cont.

0.3	3.0	2.0	1.0	i0/AiQ#	1.0	0.5	2.3	0.5	1.3	1.0	3.0	1.3	3.0	0.5	0.3	0.0	0.2	9.0	1.3	5.0	0.6	. 8.0	0.7	3.0	1.3	1.0	1.5
1.0	0.5	1.0	2.0	0.1	0.8	0.5	#DIV/0i	0.5	1.3	2.0	3.0	5.0	0.5	0.5	2.0	0.0	0.3	1.0	1.3	1.3	#DIV/0i	8.0	0.4	3.0	1.3	9.0	9.0
0.3	6.0	2.0	9.0	i0/AIQ#	1.3	1.0	0.0	1.0	1.0	9.0	1.0	0.3	0.9	1.0	0.1	0.1	8.0	9.0	1.0	4.0	0.0	1.0	1.7	1.0	1.0	1.3	2.5
1539	1540	1541	1542	1543	1544	1545	1546	1547	1548	1549	1550	1551	1552	1553	1554	1555	1556	1557	1558	1559	1560	1561	1562	1563	1564	1565	1566
GCGTGAAACG	GCTCCGTCGT	GGATAAATAA	GGATATTACC	GGCAACACCT	GGCCACTAGT	GGCCGATAAA	GGGTGTTAAC	GGTGGATTCT	GTAAATTTCA	GTGTCGGACG	GTTGGTGAAT	бітевітте	TACATAAAGT	TACCCGTAGA	TATGAAGGAC	TCATTCAAGT	TCCCGACAT	TCTCTGACAG	TCTGCGCTCT	TGATAGCCAT	TGATTGTCGG	TGCCAGACTC	TGCTGAATTG	TGGCTGAGGA	TGGTTGTCTA	TTACGTTTAG	TTATCAGAGG
2	3	4	4.	1	3	2	7	2	4	4	9	5	3	2	2	0	1	3	4	5	6	8	2	9	4	3	က
2	9	4	2	6	4	4	0	4	3	2	2	1	9	4	1	1	4	3	3	4	0	-	5	2	3	4	5
9	1	2	4	0	3	4	3	4	3	4	2	4	1	4	7	6	2	4	3	1	1	1	3	2	3	3	2

Table 5, cont.

2.0	0.3	6.0	0.1	2.0	0.7	1.0	#DIV/0i	0.5	1.0	3.0	3.0	0.0	2.0	1.7	2.5	1.0	1.0	2.0	0.5	1.3	2.0	1.3	0.7	0.5	0.8	1.0	1.0
1.0	0.2	2.0	0.5	0.3	0.4	8.0	1.0	0.5	1.0	6.0	9.0	0.0	1.3	5.0	2.5	1.0	1.0	0.3	0.7	2.0	1.3	2.0	0.5	0.2	1.5	1.0	0.4
2.0	2.0	3.0	0.3	7.0	1.7	1.3	#DIV/0i	1.0	1.0	0.5	5.0	0.3	1.5	0.3	1.0	1.0	1.0	6.0	8.0	0.7	1.5	0.7	1.3	3.0	0.5	1.0	2.5
1567	1568	1569	1570	1571	1572	1573	1574	1575	1576	1577	1578	1579	1580	1581	1582	1583	1584	1585	1586	1587	1588	1589	1590	1591	1592	1593	1594
TTCGTTTACT	TTCTGTGTGA	TTCTTACCCA	TTGATTTGGA	TTGTGAGTAC	TITCCGICIC	TTCGGGCAC	TTTCTAAAAA	TTTGAACCAC	AAAATGTAGG	AAACAAGTTC	AAAGAAGAAG	AAATTAATGT	AAATTGATTA	AACGTTCGTG	AAGAAAAGGC	AAGACGAAGA	AAGGGTTATG	AATCGACTTT	AATGAAAGTC	ACACGGGCCG	ACATTCCTGG	ACCCACGTGT	ACTCCACTAC	ACTGTGTTCA	ACTGTTACCT	AGACAACTGT	AGACTTGTCT
4	1	9	1	. 2	2	3	2	2	3	9	3	0	4	5	5	3	3	2	2	4	4	4	.2	1	3	3	2
4	9	3	2	7	5	4	5	4	3	-	2	2	3	1	2	3	3	9	3	2	3	2	4	9	2	3	5
2	ဂ	1	7	-	3	3	0	4	3	2	-	7	2	3	2	3	3	1	4	3	2	3	3	2	4	3	2

Table 5, cont.

		_	_			_																					
2.0	0.7	1.0	3.0	1.7	1.0	1.0	1.0	1.0	0.9	1.0	0.2	1.0	1.3	0.0	3.0	3.0	1.0	1.3	1.5	4.0	2.0	1.3	1.3	2.5	0.1	3.0	2.0
0.3	0.5	1.0	9.0	5.0	1.0	0.1	0.4	1.0	3.0	1.0	0.3	1.0	2.0	0.0	9.0	9.0	4.0	2.0	9.0	1.0	1.3	2.0	i0/AlQ#	2.5	1.0	9.0	1.3
6.0	1.3	1.0	5.0	0.3	1.0	7.0	2.5	1.0	2.0	1.0	9.0	1.0	0.7	3.5	5.0	5.0	0.3	0.7	2.0	4.0	1.5	. 0.7	0.0	1.0	0.1	5.0	1.5
1595	1596	1597	1598	1599	1600	1601	1602	1603	1604	1605	1606	1607	1608	1609	1610	1611	1612	1613	1614	1615	1616	1617	1618	1619	1620	1621	1622
AGGAGTCATC	ATATTIGITC	ATCTGTATTT	ATGCTGCCCA	ATTTCAGATT	ATTTGTTGT	CATATATATT	CCTTTGAAGA	CGAATAAAAA	CGAGAGAGGT	CGCATATGCT	CGCCTCCCTC	CGGGGTATCG	CGGTAAATCC	CTTATATAAA	GAAATAGGTA	GAACCATATT	GAAGGATTGG	GACACTTTTA	GACGCACGTT	GACTATTTGT	GAGTGTTTAC	GATCCAGACG	GATGGTAGTG	GCACAGAATT	GCCGTGGAAG	GCCTTACAAA	GCGAAACAGG
2	2	3	3	5	3	1	2	3	9	3	1	3	4	0	က	3	4	4	3	4	4	4	. 5	5	1	3	4
9	4	3	5	1	3	7	2	3	2	3	3	3	2	7	. 5	5	1	2	4	4	3	2	0	2	1	5	3
1	3	3	-	3	3	٦.	2	3	-	3	5	3	3	2	1	1	4	3	2	1	2	3	4	2	7	-	2

Table 5, cont.

4.0	1.0	0.4	3.0	7.0	0.5	1.5	#DIV/0i	1.0	3.0	0.7	1.0	0.8	0.2	9.0	2.0	0.0	0.2	0.8	0.3	#DIV/0!	1.0	#DIV/0i	6.0	2.0	0.7	0.3	0.8
1.0	0.4	1.0	6.0	7.0	0.7	0.8	3.5	1.0	6.0	0.5	4.0	i0/AIQ#	0.3	1.0	0.3	0.0	0.3	1.5	0.3	0.0	1.0	3.5	3.0	1.3	0.5	0.3	1.5
4.0	2.5	0.4	0.5	1.0	0.8	2.0	#DIV/0i	1.0	0.5	1.3	0.3	0.0	9.0	0.4	0.9	0.5	9.0	0.5	1.0	#DIV/0i	1.0	#DIV/0!	2.0	1.5	1.3	1.0	0.5
1623	1624	1625	1626	1627	1628	1629	1630	1631	1632	1633	1634	1635	1636	1637	1638	1639	1640	1641	1642	1643	1644	1645	1646	1647	1648	1649	1650
GCTAAGAACC	GCTCTTATAC	GGATGCAGAA	GGCGCAATTT	GGCTAGGTTT	GGCTTACCTT	GGGAAGAGCT	GGTGTTACGA	GTATAGCTCA	GTCACCATTG	GTCGTCGCCA	GTGATGAACT	GTGCTGCCTC	GTTCCATTTG	GTTGGACGGT	GTTTCTATAT	TAAGTGATGA	TATCTATTIT	TCAAGGAACT	TCCCCGTAAT	TCGTTAAAAG	TGCATATATG	TGCTTTGAAT	TGGCCTTCAA	TGGCGGACAT	TGGGTCACTG	TGTATACAAA	TGTCCTCAAT
4	2	2	9	7	2	. 3	7	3	9	2	4	4	1	2	2	0	1	3	1	0	3	7	9.	4	2	-	3
4	5	2	1	-	3	4	2	9	-	4	-	0	3	2	9	က	3	2	4	6		2	2	3	4	4	2
-	2	5	2	-	4	2	0	3	7	က	4	2	5	2	1	9	2	4	4	0	က	0	-	2	3	4	4

Table 5, cont.

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0.7	0.4	2.0	0.7	0.8	#DIV/0I	2.0	9.0	0.5	0.0	0.7	1.3	0.0	0.7	1.5	0.5	0.7	#DIV/0	0.7	0.9	0.3	i0/AIG#	2.5	3.0	0.3	#DIV/0i	2.0	2.0
0.5	1.0	1.3	0.5	1.5	0.3	0.4	#DIV/0i	1.0	0.0	0.7	4.0	0.0	0.7	1.0	0.2	0.7	3.0	7.0	6.0	0.3	9.0	5.0	0.8	0.3	3.0	0.4	4.0
1.3	0.4	1.5	1.3	0.5	#DIV/0i	5.0	0.0	9.0	1.0	1.0	0.3	3.0	1.0	1.5	2.5	1.0	#DIV/0i	1.0	1.0	1.3	#DIV/0i	9.0	4.0	9.0	#DIV/0i	5.0	5.0
1651	1652	1653	1654	1655	1656	1657	1658	1659	1660	1661	1662	1663	1664	1665	1666	1667	1668	1669	1670	1671	1672	1673	· 1674	1675	1676	1677	1678
TTAATTCATC	TTGAGGAACG	TTGTCCGCAC	TTGTTGAATT	TTTAAGAAGA	AAAAGTCGTT	AAATTAGGTA	AAGCTGAATT	AAGCTGCTGA	AAGGACTTGT	AATAAAAAA	AATATAGAAA	AATCAATTTA	AATTTCCTTT	ACAAAGATGA	ACATATGTTA	ACCTGTGTAC	ACGACAACTT	AGACAAAACC	AGCAGGAGTT	ATAAATTTTC	ATCACCAAAG	ATCAGACAAA	ATCAGATGGG	ATCCTAGAAA	ATGAAGGTCC	ATGAAGTCGT	ATGACCAACC
2	2	4	2	3	2	2	3	2	0	2	4	0	2	3	1	2	. 9	2	9	-	3	5	ė.	1	9	7	2
4	2	က	4	2	9	c)	0	2	4	3	1	9	3	3	5	3	2	3	,	4	2	1	4	3	7	2	2
3	5	2	က	4	0		5	4	4	3	3	2	3	2	2	3	0	3	1	3	0	2	-	4	0	-	-

Table 5, cont.

_		_	_	_	_	_			_		_		_				_		_								
0.7	2.0	90	1.5	0.5	1.5	1.0	2.0	0.7	0.5	2.0	1.0	0.2	13	0.4	3.0	0.5	2.0	0.5	0.7	2.0	1.0	7.0	0.5	2.0	0.5	9.0	#DIV/0i
0.7	2.0	0.9	1.0	1.0	1.0	0.5	2.0	0.7	1.0	2.0	0.5	1.0	4.0	2.0	0.8	0.2	2.0	1.0	0.7	9.0	i0/AIQ#	#DIV/0i	1.0	0.4	1.0	#DIV/0i	1.7
1.0	1.0	1.0	1.5	0.5	1.5	2.0	1.0	1.0	0.5	1.0	2.0	0.2	0.3	0.2	4.0	2.5	1.0	0.5	1.0	5.0	0.0	0.0	0.5	5.0	0.5	0.0	#DIV/0i
1679	1680	1681	1682	1683	1684	1685	1686	1687	1688	1689	1690	1691	1692	1693	1694	1695	1696	1697	1698	1699	1700	1701	1702	1703	1704	1705	1706
ATGATCAACC	ATGATCGGGA	ATGCTCGGCT	ATGCTTTACC	ATGGACAGTG	ATGGCACCGA	ATGGGGCACG	ATTCGTTCTA	CAAAAAAAA	CAAATAGTTT	CAAGTAGCAA	CACAAGAATA	CAGAAAAGAA	CCATTTGCTC	CCCCTTGATA	CCCTACACGG	CGACGGGAGT	CTAGCCGCAT	CTATTCGTTG	CTTCGACGGC	GAAAGAACGA	GAAATTATTC	GAAGCAGTAA	GACAACTTCA	GACAATTCAT	GAGGCTGGTT	GATTTTTATT	GCAAGAAAA
2	4	9	3	2	3	2	4	2	2	4	2	-	4	2	3	-	4	2	2	7	4	7	.2	2	2	3	2
3	2	-	3	2	3	4	2	6	2	2	4	-	-	-	4	5	2	2	3	2	0	0	2	5	2	0	3
3	2	-	2	4	2	2	2	8	4	2	2	9	3	လ	-	2	7	4	6	-	4	-	4	-	4	5	0

Table 5, cont.

1.0	0.8	i0/AIQ#	i0//IQ#	0.5	2.0	1.7	1.5	1.3	0.7	2.0	i0//\lQ#	1.0	3.0	. 0.5	0.8	2.0	0.5	2.0	0.3	3.0	1.5	1.0	0.0	0.5	#DIV/0i	0.2	1.0
0.5	3.0	9.0	9.0	0.2	0.4	i0/AlQ#	1.0	4.0	0.7	0.4	9.0	0.2	9.0	1.0	3.0	2.0	1.0	2.0	0.3	8.0	1.0	0.5	0.0	1.0	9.0	1.0	0.5
2.0	6.0	i0/AIQ#	i0/AlQ#	2.5	2.0	0.0	1.5	6.0	1.0	5.0	i0/AIQ#	6.0	4.0	0.5	0.3	1.0	0.5	1.0	1.3	4.0	1.5	2.0	9.0	0.5	#DIV/0i	0.2	2.0
1707	1708	1709	1710	1711	1712	1713	1714	1715	1716	1717	1718	1719	1720	1721	1722	1723	1724	1725	1726	1727	1728	1729	1730	1731	1732	1733	1734
GCATAAATAC	GCATTTTTC	GCCAAGGAAT	GCCTACAACT	GCGTAATGAC	GGCCACCTAT	GGTACAGTTG	GGTACCAACT	GGTGGATACC	GTAATACTTT	GTAATTGGAC	GTACCTCATT	GTCAAGGTTT	GTCCATCGGC	GTCGTCAAGC	GTCTAAACTG	GTGATGGATG	GTGATTTTCC	GTTATTTGTC	бттттст	TAAATGTGTC	TAACAAAAGT	TAACAGCGTA	TAACATATAT	TACATATTAT	TACGTGTATT	TACTACATAC	TACTACTAAA
2	3	3	3	1	2	5	3	4	2	2	3	-	3	2	3	4	2	4	1	3	3	7	0 ·	2	ε	1	2
4	1	5	5	5	5	0	3	1	3	5	5	9	4	2	1	2	2	2	4	4	3	4	3	2	5	1	4
2	4	0	0	2	1	3	2	3	3	-	0	+	1	4	4	2	4	2	3	1	2	2	5	4	0	9	2

Table 5, cont.

0.2	1.5	0.0	0.5	i0/AIQ#	0.0	i0/AIQ#	6.0	1.5	0.0	0.7	1.0	4.0	0.3	0.0	2.0	0.0	#DIV/0i	i0/\IQ#	1.5	1.0	0.5	5.0	1.0	0.3	0.0	0.0	2.0
0.5	1.0	0.0	0.2	1.7	0.0	0.3	6.0	1.0	0.0	0.7	0.2	1.3	0.3	0.0	2.0	0.0	0.1	0.3	1.0	1.5	0.2	2.5	0.5	0.3	0.0	0.0	0.5
0.4	1.5	7.0	2.5	#DIV/0I	1.7	#DIV/0i	1.0	1.5	1.7	1.0	0.9	3.0	1.3	9.0	1.0	1.0	#DIV/0i	#DIV/0i	1.5	0.7	2.5	2.0	2.0	1.3	1.7	1.3	4.0
1735	1736	1737	1738	1739	1740	1741	1742	1743	1744	1745	1746	1747	1748	1749	1750	1751	1752	1753	1754	1755	1756	1757	1758	1759	1760	1761	1762
TACTATTGAA	TAGATGCATC	TAGTITITIT	TATGGTAAAT	TATGTATCTG	TCAAACATCC	TCAGCTAATT	TCATTTGACT	TCCAAATTCT	TCCAGAACCA	TCCCATTAAG	TCGTACCTTT	TCTCTCCATT	TGCTGCTGAA	TGTATGTATA	TGTGCGTATA	TTACACTAAA	TTATGAAAGA	TTCACCCTTC	TTCAGCAGGA	псетстт	TTCTTGATGA	TTTGAATCTG	TTTGCGAGAA	TTGGTGCTG	TTTTCAAAA	AAAGACATAT	AAAGAGGGAA
1	3	0	1	5	0	2	9	3	0	2	1	4	1	0	4	0	1	2	3	က	-	သ	. 2	1	0	0	2
2	3	7	5	3	5	9	-	3	5	3	9	3	4	က	2	4	7	9	3	7	5	2	4	4	5	4	4
5	2	-	2	0	3	0	-	2	3	3	1	1	3	5	2	4	0	0	2	က	2	1	2	Ö	3	က	-

Table 5, cont.

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0.7	0.2	3.0	1.5	i0/AIQ#	i0/AIQ#	4.0	0.3	1.5	0.3	1.5	3.0	#DIV/0i	i0/AlQ#	1.5	2.0	0.5	. 0.5	1.0	0.2	#DIV/0i	0.9	4.0	1.0	0.3	9.0	2.0	0.8
1.0	1.0	1.0	1.5	0.2	9.0	2.0	0.5	1.5	0.3	1.5	1.0	0.4	#DIV/0i	1.5	4.0	2.0	0.3	3.0	1.0	#DIV/0!	#DIA/0i	2.0	3.0	0.5	#DIA/0i	0.5	#DIV/0i
0.7	0.2	3.0	1.0	#DIA/OI	#DIV/0i	2.0	0.5	1.0	1.0	1.0	3.0	#DIV/0i	#DIV/0i	1.0	9.0	0.3	2.0	0.3	0.2	#DIA/0i	0.0	2.0	0.3	0.5	0.0	4.0	0.0
1763	1764	1765	1766	1767	1768	1769	1770	1771	1772	1773	1774	1775	1776	1777	1778	1779	1780	1841	1782	1783	1784	1785	1786	1821	1788	1789	1790
AAAGTTCTAG	AACAACTCAA	AACAGGCATC	AACATTACTT	AAGAGCAACG	AAGCTGAGGA	AAGTGAAGGA	AATACACTTT	AATGCTCCAG	AATTAGTGGA	ACAATGAATT	ACCACTTGGA	ACCATCCACG	ACGAAATTCC	ACTATCGAAG	ACTTGGCAAA	AGAACTTCGT	AGAATTGGTT	AGACGAACTG	AGAGCTTTTA	AGCAAACTGT	AGCGTCCTCA	AGCTCATTGG	AGGATGAAGA	AGTGATTCTC	ATACCTTGGT	ATAGCACCAA	· ATAGGAAAGC
2	1	3	3	1	3	4	1	3	1	3	3	2	7	3	4	2	-	3	1	7	9	4	. 3	1	3	2	3
2	1	3	2	9	4	2	2	2	3	2	က	5	0	2	1	1	4	1	-	0	0	2	1	2	0	4	0
က	5	1	2	0	0	1	4	2	3	2	1	0	0	2	2	4	.2	3	9	0	-	-	က	4	4	1	4

Table 5, cont.

	_	_	_	_	_				_	-	_		_														
0.0	1.0	0.7	2.0	i0/AIQ#	0.9	0.2	0.3	1.5	1.0	2.5	i0/AIQ#	0.5	3.0	1.0	#DIV/0i	9.0.	0.5	0.5	1.0	3.0	0.3	0.0	0.3	3.0	0.5	3.0	0.3
0.0	0.7	1.0	0.5	0.0	i0/\IQ#	1.0	0.5	1.5	0.7	#DIV/0i	0.2	2.0	1.0	0.2	0.4	2.0	2.0	0.3	3.0	1.0	0.5	0.0	0.3	1.0	0.3	1.0	0.3
2.5	1.5	0.7	4.0	#DIV/0i	0.0	0.2	0.5	1.0	1.5	0.0	i0/AiQ#	0.3	3.0	5.0	#DIV/0i	0.3	0.3	2.0	0.3	3.0	0.5	9.0	1.0	3.0	2.0	3.0	1.0
1791	1792	1793	1794	1795	1796	1797	1798	1799	1800	1801	1802	1803	1804	1805	1806	1807	1808	1809	1810	1811	1812	1813	1814	1815	1816	1817	1818
ATAGTAACGA	ATAGTAAGGT	ATATCAAACA	ATCTTGTCGT	ATGCTGAACC	ATGCTGGTAG	ATGTCGCCTC	ATGTTTCTTA	ATTCAAGATA	ATTGAATGAA	ATTGCATCTC	CAAAGCCATC	CAAATAAGGG	CAACTGTTGA	CAAGACAGTT	CACAGCATCA	CACATCTATA	CAGAGTTTGA	CAGATATAAT	CAGCAAATAA	CAGCAGTGCA	CATACTTTCA	CATTTTTAGT	CATTITIATG	CCAAAAGGCA	CCAAAAGGGA	CCCTCCCTAA	CCGACTACAT
0	2	2	2	0	9	1	1	3	2	5	1	2	3	1	2	2	2	1	3	3	1	0	٠ ا	3	1	3	-
5	3	2	4	7	0	-	2	2	3	0	9	+	3	5	2	-	1	4	1	3	2	2	3	3	4	3	3
2	2	3	1	0	1	၃	4	2	2	2	0	4	+	1	0	4	4	2	3	1	4	5	3	1	2	1	3

Table 5, cont.

_			_		_						_																
C	2.0	200	0.4	5.0	2.5	6.0	5.0	7.0	5	2.5	0.5	2.0	O. v	0.00	0.0	7.0	2.0	0.3	0.3	1.0	0.3	3.0	10	10	0.5	0.0	0.8
40	00	2.0	15	4.0	io//\iO#	800	2.0	1.5	3.0	i0/AIQ#	0.3	0.5	5.0	#DIV/OI	10	0.0	4.0	0.5	0.5	0.2	0.3	1.0	0.7	3.0	0.3	0.0	#DIV/0i
5.0	6.0	0.3	1.0	0.5	0.0	10	1.5	1.0	0.3	0.0	2.0	4.0	1.0	0.0	0.2	2.0	0.5	0.5	0.5	5.0	1.0	3.0	1.5	0.3	2.0	9.4	0.0
1819	1820	1821	1822	1823	1824	1825	1826	1827	1828	1829	1830	1831	1832	1833	1834	1835	1836	1837	1838	1839	1840	1841	1842	1843	1844	1845	1846
CCGTTCCGAA	CGCTTGCTAT	CGGTTCTACC	CTAAAGAGCC	CTAAGCAGGA	CTAGTTTTGC	CTATTATAAA	CTCATTTTAA	CTGCGAAAAG	CTGTTTCTGA	CTGTTTTGGG	CTTGCAGAAG	GAAAATAGCA	GAAAGTGATG	GAACGGTTGT	GAAGACCTAC	GAAGATTGTA	GAAGTGGACG	GAATACTGCA	GACAAGCTAT	GACAGTCAGT	GACCCTTCCT	GACGATAGTG	GAGCTTTTGG	GATAGTITAG	GATTAAGACA	GCAAAATAGT	GCAAAGCAAA
4	0	2	3	4	5	1	2	3	3	9	1	2	9	3	-	4	4	1	1	-	-	3	. 2	3	1	0	9
1	9	-	2	-	0	9	3	2	-	0	4	4	1	0	1	2	-	2	2	2	3	3	3	-	4	2	0
2	-	4	7	2	2	ဇ	2	2	3	2	2	1	-	4	5	-	2	4	4	-	3	-	2	3	2	5	4

Table 5, cont.

0.5	1.0	1.0	0.0	0.5	4.0	#DIV/0i	1.5	0.5	0.7	3.0	2.5	1.5	1.5	0.0	#DIV/0i	0.7	2.0	4.0	1.5	0.0	1.3	2.5	0.0	1.0	2.0	1.5	#DIV/0i
2.0	3.0	0.7	0.0	2.0	2.0	0.2	1.5	2.0	1.0	1.0	#DIV/0i	1.5	1.5	4.0	1.3	1.0	4.0	2.0	1.5	0.0	#DIV/0I	#DIV/0i	0.0	0.7	4.0	1.5	8.0
0.3	0.3	1.5	1.3	0.3	2.0	#DIA/0i	1.0	0.3	0.7	3.0	0.0	1.0	1.0	0.5	#DIV/0i	0.7	0.5	2.0	1.0	0.4	0.0	0.0	2.5	1.5	0.5	1.0	i0/AIQ#
1847	1848	1849	1850	1851	1852	1853	1854	1855	1856	1857	1858	1859	1860	1861	1862	1863	1864	1865	1866	1867	1868	1869	1870	1871	1872	1873	1874
GCAAGTCGCA	GCATAATCTG	GCATACGCTG	GCCGCATTTG	СССССТССС	GCGTCAAGAT	GCTATGAATT	GCTATGTACA	встинтс	GGAAAAATAC	GGAACTCAGC	GGATGCAATC	GGATGGCTCG	GGGAAGAACT	GGTAGTGGCA	GGTCTCATCC	GGTGCTAACG	GGTGTCAACG	GGTGTTACCG	GGTGTTGGTA	GGTTTGGACA	GGTTTGGCTA	<u>сеттсетт</u>	GTAATAACGA	GTACAAGGGT	GTAGACCAAC	GTATCAGAAA	GTCTACCCTG
2	3	2	0	2	4	-	3	2	2	3	5	3	3	4	4	2	4	4	3	0	4	5	0	2	4	3	3
-	-	3	4	-	2	9	2	-	2	3	0	2	2	-	3	2	-	2	2	2	0	0	5	3	-	2	4
4	3	2	3	4	-	0	2	4	3	-	2	2	2	2	0	3	2	-	2	5	3	2	2	2	2	2	0

Table 5, cont.

[T										Γ	Γ	Γ	Γ	T	T			Γ	Γ			T	Γ
0.0	0.8	0.5	0.5	0.5	3.0	2.0	#DIV/0i	0.0	2.0	1.5	4.0	3.0	2.0	0.0	0.0	0.0	0.2	0.3	0.3	0.0	0.8	0.3	5.0	0.3	0.0	1.0	1.0
0.0	#DIV/0i	0.3	2.0	0.3	1.0	4.0	0.4	0.0	4.0	1.5	2.0	1.0	4.0	0.0	0.0	0.0	1.0	0.5	0.3	0.0	#DIV/0i	0.5	5.0	0.3	0.0	0.7	3.0
0.2	0.0	2.0	0.3	2.0	3.0	0.5	#DIV/0i	0.4	0.5	1.0	2.0	3.0	0.5	2.5	0.2	0.4	0.2	0.5	1.0	2.5	0.0	0.5	1.0	1.0	1.3	1.5	0.3
1875	1876	1877	1878	1879	1880	1881	1882	1883	1884	1885	1886	1887	1888	1889	1890	1891	1892	1893	1894	1895	1896	1897	1898	1899	1900	1901	1902
GTGATTCCTA	GTGATTTGTC	GTGGTTAAAA	GTGTAGAGAA	GTGTAGGATA	GTGTTCGTGT	GTTGAGGAAC	сттесстет	TAAACTATTT	TAAAGTGAAT	TAAATAGTGC	TAACTTTCGA	TAAGCCCATC	TACACTCCCG	TACCCTATTA	TACCGCCCTT	TACCGTTAAA	TATAGAGTTT	TATCTCTTGT	TATTGGTAGA	TCAATTGGAG	TCAATTTGAA	TCACTITITI	TCCATAGTAA	TCCCCGTAC	TCCCCTACAT	TCCTGATTAT	TCTGTGAAAC
0	3	1	2	1	3	4	2	0	4	3	4	3	4	0	0	0	1	1	-	0	9	1	.5	1	0	2	3
1	0	4	1	4	3	1	5	2	1	2	2	3	1	5	-	2	1	2	ന	2	0	2	-	3	4	3	-
9	. 4	2	4	2	-	2	0	5	2	2	•	1	2	2	9	5	5	4	3	2	4	4	-	3.	3	2	3

Table 5, cont.

		_	т	_	_	_	_	_	_		т-	_	,	_	_	_	_		_	_		_	_	_	,		
3.0	i0/AIQ#	4.0	2.0	10	2.0	1.0	3.0	0.0	0.0	0.3	1.0	0.5	2.0	3.0	1.5	0.3	i0/AIQ#	0.7	0.0	5.0	i0/AIQ#	0.7	0.0	3.0	0.0	0.5	0.7
1.0	0.4	2.0	0.5	0.7	0.5	0.2	1.0	0.0	0.0	0.5	0.2	1.5	0.5	1.0	1.5	0.3	0.8	1.0	#DIV/0i	5.0	0.8	1.0	#DIV/0i	1.5	0.0	0.3	2.0
3.0	i0/AIQ#	2.0	4.0	1.5	4.0	5.0	3.0	0.2	6.0	0.5	5.0	1.0	4.0	3.0	1.0	1.0	#DIV/OI	0.7	0.0	1.0	#DIV/0i	0.7	0.0	2.0	5.0	1.5	0.3
1903	1904	1905	1906	1907	1908	1909	1910	1911	1912	1913	1914	1915	1916	1917	1918	1919	1920	1921	1922	1923	1924	1925	1926	1927	1928	1929	1930
TCTTACAATA	TGGATTTCAG	TGGCACCTCA	TGGGAGTCGT	TGTACCTGTA	TGTTTTTAC	TTAAAACAAA	TTAACACAGA	TTAATGACAC	ПАСТТТСС	TTATGTAGAT	TTATTICGIT	TTCCCACCGT	TTCTATTAGG	TTGAAAAAA	TTGAAAAGAT	TTGAAAATTT	TTGCCAGTCC	TTGCTGGAAG	TTGGTATGAT	петстисс	TTGTGCCCAT	TTTCTAGAA	TTTTGATGA	AAAAAGGCGT	AAAACGTAAC	AAAAGTTTAA	AAAATGCAAA
3	2	4	2	2	2	1	3	0	0	-	-	3	2	3	3	1	3	2	0	5	3	2	0.	3	0	-	2
3	9	2	4	3	4	9	က	-	9	2	5	2	4	က	2	3	4	2	0	-	4	2	0	2	2	8	-
1	0	-	1	2	-	-	-	9	-	4	-	2	-	-	2	3	0	3	7	-	0	3	7	-	-	2	6

Table 5, cont.

_	_	_	_	_	_	_	_	_	-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		
0.3	i0/AIQ#	0.3	0.0	1.0	1.0	0.7	0.5	0.5	i0/AIQ#	0.7	0.7	i0/AIQ#	0.0	2.0	2.0	3.0	4.0	0.7	5.0	0.5	0.3	0.0	1.0	0.5	0.3	2.0	i0/AIG#
0.5	0.5	1.0	0.0	0.3	1.0	2.0	0.3	0.3	2.0	2.0	2.0	5.0	i0/AIQ#	0.7	0.7	1.5	4.0	2.0	#DIV/0i	0.3	0.5	0.0	1.0	#DIV/0i	1.0	#DIV/0i	5.0
0.7	i0/\IQ#	0.3	1.0	4.0	1.0	0.3	1.5	1.5	#DIA/0i	0.3	0.3	#DIV/0i	0.0	3.0	3.0	2.0	1.0	0.3	0.0	1.5	2.0	1.0	1.0	0.0	0.3	0.0	#DIV/0i
1931	1932	1933	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943	1944	1945	1946	1947	1948	1949	1950	1951	1952	1953	1954	1955	1956	. 1957	1958
AAAGAAGATG	AAAGATGGGA	AAATTAGATA	AACAAATTGA	AACAACAACA	AACGGCCAAA	AACGGCCAGA	AACGTAACTA	AACTTTTGGC	AAGAAAGGAT	AAGACCAAGA	AAGACTGTCG	AAGCGATGAG	AAGGCAGGGT	AAGGTGCCAG	AAGTGCAAAA	AAGTGTTGCG	AATATGCCGC	AATCTCAAAA	AATGACACTT	AATGTGTAAT	AATTAGACTA	ACAAATAACT	ACAGGAAGT	ACAAGATTTA	ACACTATITC	ACAGCAAACG	ACCACCCCTG
-	2	1	0	1	2	2	-	1	. 4	2	2	- 2	0	2	2	3	4	2	5	1	1	0	. 2	2	1	4	5
2	4	1	3	4	2	1	3	3	2	1	ļ	1	0	3	3	2	1	1	0	3	2	3	2	0	1	0	-
3	0	. 4	3	-	2	3	2	2	0	3	3	0	9	1	1	1	1	3	1	2	3	3	2	4	4	2	0

Table 5, cont.

1.5	1.0	3.0	0.3	0.0	1.0	1.5	0.5	0.3	1.0	10.5	1.0	0.0	2.0	0.5	2.0	0.3	3.0	4.0	1.5	1.0	2.0	2.0	2.0	0.7	0.3	#DIV/0!	2.0
3.0	#DI//0i	1.5	0.5	0.0	1.0	3.0	0.3	0.5	0.3	0.3	1.0	0.0	0.7	0.3	#DIV/0i	1.0	1.5	4.0	3.0	1.0	0.7	0.7	#DIV/0i	2.0	0.5	0.0	0.7
0.5	0.0	2.0	0.7	2.0	1.0	0.5	1.5	0.7	4.0	1.5	1.0	5.0	3.0	1.5	0.0	0.3	2.0	1.0	0.5	1.0	3.0	3.0	0.0	0.3	0.7	i0//\lQ#	3.0
1959	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
ACCAGATTGA	ACCGGCTTC	ACCCTTCGAA	ACCTGAGGTC	ACCTTCATTT	ACGAAACTGT	ACGAAAGAAA	ACGAACATTG	ACGACTCATT	ACGTCTAGTT	ACGTTATAGT	ACTGACATTT	ACTITITICAG	AGATATATGT	AGCATAAATA	AGCGAGAATA	AGGACTTGGA	AGGATGATCG	AGGATGATGG	AGGATGGATC	AGGCTTTGG	AGTGACTCTT	AGTGCCAACA	ATAATTCATC	ATATATTAG	ATCAAAAAA	ATCATCTTCA	ATCTAGATCC
3	3	9	-	0	2	3	-	-	-	-	2	0	2	-	4	-	3	4	3	2	2	2	4	2	-	0	2
1	0	7	2	4	2	1	3	2	4	3	2	5	3	3	0	-	2	-	-	2	3	3	0	1	2	9	3
2	3	-	3	2	2	2	2	9	-	2	2	-	-	2	2	4	-		2	2		-	2	3	3	0	1

Table 5, cont.

•							
0.3	1.0	0.3	2014	CATACATAAA	1	1	4
4.0	4.0	1.0	2013	CATAAAATGC	4	-	-
3.0	1.5	2.0	2012	CAGGATGAGA	3	2	-
0.7	2.0	0.3	2011	CAGCAATTTA	2	-	3
#DIV/0i	0.0	#DIA/0i	2010	CAGATATAAA	o	9	0
0.3	0.5	0.7	2009	CACTGATGGC	-	2	3
#DIV/0i	1.0	#DIV/0i	2008	CACACGCACA	ဗ	3	0
2.0	0.7	3.0	2007	CAATAAAAGC	2	ဂ	-
0.2	io/AIQ#	0.0	2006	CAAGAGAAGT	-	0	2
0.3	0.5	0.7	2005	CAACTTGTGA	-	2	6
0.7	2.0	0.3	2004	CAACTGGACC	2	-	~
4.0	4.0	1.0	2003	CAACATCACC	4	-	-
1.0	i0/AIG#	0.0	2002	CAACAAGGTA	က	0	က
1.0	i0/AIQ#	0.0	2001	CAACAAAGTG	က	0	9
4.0	4.0	1.0	2000	CAAAGATGGC	4	-	-
i0/AIQ#	0.5	#DIV/0i	1999	CAAAAAGTTG	2	4	0
0.3	1.0	0.3	1998	ATTITIGCTG	1	-	4
3.0	1.5	2.0	1997	ATTTGTAAAC	3	2	-
0.5	0.3	1.5	1996	ATTTACAACG	1	3	2
2.0	0.7	3.0	1995	ATTCGTCCAA	2	က	-
0.0	0.0	2.0	1994	ATTCCTGCTG	0	4	2
#DIV/0i	2.0	i0/AIQ#	1993	ATTACCTTCG	4	. 2	0
1.0	1.0	1.0	1992	ATGTGTGATT	2	2	2
1.0	#DIV/0i	0.0	1991	ATGGTGGCGT	3	0	က
1.0	0.3	4.0	1990	ATGGTAGCCA	-	4	-
0.3	0.5	0.7	1989	ATGCGTTTAA	1	2	က
. 0.3	1.0	0.3	1988	ATGCCCGTTC	1	1	4
00	0.0	5.0	1987	ATGACCCAAA	0	5.	1

Table 5, cont.

	0.00	5.0	1.0	6.0	0.3	0.0	0.7	0.6	6.0	5,6	10//\\	200	1.0	0.1	10/3/0#		0.0	0.1	3.0	. 2.0	1.0	4.0	2.0	00	0.0	100	5.00	1.0
0 1	0.5	200	6.5	3.0	0.5	2.0	#DIV/01		10	10	5.0	0.7	0.3	2.0	2.0	10//10#	:0\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.0	1.5	0.7	0.3	4.0	i0//IC#	0.0	i0/AIQ#	0.5	0.0	1.0
10	0.7	4.0	0.5	0.7	0.7	0.3	0.0	1.5	1.0	1.0	#DIV/0i	3.0	4.0	0.3	#DIV/0i	00	40	2 6	7.0	3.0	4.0	1.0	0.0	0.5	0.0	0.7	1.0	1.0
2015	2016	2017	2018	2019	2020	2021	2022	- 2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2022	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042
CATACTCCTC	CATACTGGCG	CATTCAAACC	CATTCAAGTG	CCAAAATGCT	CCAAATATCT	CCAAGAGTGG	CCACCTAATG	CCACTGTATA	CCAGGTCGTA	CCAGTTACAT	CCCATAAGAA	CCCCCTAATG	CCCCTATTAA	ссстссст	CCGTTTAGGA	CCTAAAGTTT	CGAAATCGAG	CETCAACAAC		CIACACAGGI	CIAIAGAACC	CTATCCAACA	CTCAGAAAG	CTGCTTTTGT	CTTAATGCCG	CTITTATACT	CTTTTCTGCT	GAAAAGGGT
2	-	1	3	-	-	2	5	-	2	2	5	2	1	2	4	5	-	~	,	,	-	4	4	0	-	1	0	2
2	2	4	-	2	2	-	0	3	2	2	-	3	4	-	2	0	4	2		,	4	-	٥	2	0	2	3	2
2	3	-	2	က	3	3	1	2	2	2	0	-	1	3	0	-	1	-		- -		-	7	4	2	3	3	2

able 5, cont

0.2	3.0	2.0	3.0	0.7	0.0	1.0	0.5	2.0	2.0	1.0	3.0	2.0	1.5	0.0	1.0	0.3	1.0	0.3	1.5	4.0	1.5	1.0	#DIV/0i	1.0	2.0	0.7	1.0
i0//IC#	1.5	#DIV/0i	1.5	2.0	0.0	1.0	0.3	7.0	0.7	1.0	1.5	#DIV/0i	3.0	0.0	1.0	1.0	0.3	1.0	3.0	4.0	3.0	1.0	2.0	1.0	0.7	2.0	. 1.0
0.0	2.0	0.0	2.0	0.3	0.5	1.0	1.5	3.0	3.0	1.0	2.0	0.0	0.5	0.2	1.0	0.3	4.0	0.3	0.5	1.0	0.5	1.0	i0/AIQ#	1.0	3.0	0.3	1.0
2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070
GAAAATTAAC	GAAACAAAGG	GAAACGGTGT	GAAGAACGTC	GAATAATAGA	GAATGGAATC	GACAAAGTTG	GACTITITIGG	GATAATGACA	GATACTACGG	GATATGCTAT	GATCCAGTAG	GATCCATTIT	GCAAAAACTA	GCAAGATCTT	GCAAGGTGCA	GCAAGTTCCT	GCAGTTCAAT	GCCAAAATCT	GCCCGCACTA	вссеепттс	GCCGTCGCGG	GCGAACCGAT	GCGCCAGAAT	GCGGTGGTTT	GCTAGAAACA	GCTGATCAAG	GCTTGGATGG
1	3	4	3	2	0	2	1	2	2	2	3	4	3	0	2	1	1	1	3	. 4	3	2	٠4	2	2	2	2
0	2	.0	2	1	2	2	3	3	3 .	2	2	0	-	1	2	1	4	-	1	1	1	2	2	2	3	1	2
5	1	2	1	3	4	2	2	1	1	2	1	2 .	2	2	2	4	-	4	2	1	2	2	0	2	-	3	2

Table 5, cont.

_	_	т-	_	_	т-	1	_	_	_	_	Τ-	_	_		_	_	_	_		_		_	_	_			
0.7	1.0	0.3	0.7	i0/AIQ#	0.3	#DIV/0!	0.7	0.5	1.0	0.3	0.0	#DIV/0i	0.3	1.5	0.0	1.0	#DIV/0i	1.5	1.5	0.5	0.2	1.5	0.7	4.0	1.0	0.0	0.7
2.0	1.0	0.5	2.0	. 0.5	1.0	0.5	2.0	#DIV/0i	i0/\lo#	0.5	0.0	#DIV/0i	0.5	3.0	0.0	1.0	0.0	3.0	3.0	0.3	#DIA/0i	3.0	2.0	4.0	i0/AIQ#	0.0	2.0
0.3	1.0	0.7	0.3	#DIV/0i	0.3	#DIV/0!	0.3	0:0	0.0	0.7	5.0	i0/AIQ#	0.7	0.5	1.0	1.0	#DIV/0i	0.5	0.5	1.5	0.0	0.5	0.3	1.0	0.0	2.0	0.3
2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098
GGACAAACTG	GGACAGAGCT	GGACTATAAG	GGATATGGCA	GGCCTTGGCG	GGCGAAAACG	GGCTCTAGTT	весттестт В	GGGAGCCTTA	GGGCTCTTGA	GGGCATATA	GGTAACACGC	GGTGTAACGA	GTAATTTTTG	GTACAAAGAG	GTAGCGCCTG	GTATTCCTGA	GTCATATAGT	GTCCCACATA	GTCTGGCGGC	GTGACTTTGC	GTGGAGCTGT	GTGGGAAAGG	бтестестт	GTGTCATTTA	GTGTGACGAT	GTTATTCACT	GTTGAAGCAG
2	2	1	2	2	1	2	2	2	3	1	0	9	1	3	0	2	0	3	ဂ	-	-	3	.2	4	3	0	2
1	2	2	1	4	1	4	1	0	0	2	5	0	2	-	3	2	9	1	1	3	0	1	1	1	0	4	-
3	2	3	3	0	4	0	3	4	3	3	1	0	3	2.	3	2	0	2	2	2	5	2	3	1	3	2	3

Table 5, cont.

0.0	0.3	0.3	0.0	1.0	1.0	0.7	4.0	2.0	0.3	1.0	0.3	0.5	0.5	0.0	0.0	i0/AIQ#	0.0	2.0	1.0	0.5	0.0	1.5	1.0	0.3	1.0	1.0	0.0
0.0	0.5	0.5	0.0	1.0	1.0	2.0	4.0	0.7	1.0	1.0	0.5	0.3	0.3	0.0	0.0	0.2	0.0	0.7	1.0	0.3	0.0	3.0	1.0	0.5	1.0	0.3	0.0
0.5	2.0	0.7	1.0	1.0	1.0	0.3	1.0	3.0	0.3	1.0	0.7	1.5	1.5	2.0	5.0	#DIV/0!	1.0	3.0	1.0	1.5	0.5	0.5	1.0	0.7	1.0	4.0	1.0
2099	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2111	2112	2113	2114	2115	2116	2117	2118	2119 .	2120	2121	2122	2123	2124	2125	2126
GTTTGATTAT	сттттетт	TAAACTAATA	TAAGACTITT	TAATTTACTT	TACAAATAAT	TACCACTCCC	TACGAGAATA	TACTITATAT	TAGCGGTAAA	TAGGCGGACA	TATAATAACT	TATACACACA	TATACTAGGA	TATAGGTCAA	TATATATTG	TATATGCCTA	TATATGTATT	TATCCATACA	TATCTACAAT	TATCTAGTTT	TATCTATCTA	TATGAAACGT	TATTGAATGC	TATTGGGAAA	TCAATTCTTG	TCCCCGTACG	TCCCTATTAG
0	-	-	0	2	2	2	4	2	1	2	-	1	-	0	0	-	0	2	2	-	0	3	.2	-	2	-	0
2	2	2	3	2	2	-	-	3		2	2	3	9	4	5	သ	က	က	2	3	2	-	2	2	2	4	3
4	8	3	3	7	2	3	-	-	4	2	3	2	2	2	-	0	3	-	2	2	4	2	2	3	2	-	3

Table 5, cont.

4.0	#DIV/0!	0.2	0.7	#DIV/0I	0.0	4.0	#DIV/0!	0.3	1.5	0.7	3.0	1.0	0.3	3.0	0.0	#DIV/0I	1.0	#DIV/0I	0.0	3.0	1.0	0.0	0.5	0.5	0.0	1.0	0.7
4.0	0.2	#DIV/0i	2.0	2.0	0.0	4.0	1.0	0.5	3.0	2.0	1.5	#DIN/0i	0.5	1.5	#DIN/0i	0.5	1.0	1.0	0.0	1.5	0.3	0.0	0.3	#DIV/0!	0.0	1.0	2.0
1.0	#DIV/0i	0.0	0.3	#DIV/0i	1.0	1.0	#DIV/0i	0.7	0.5	0.3	2.0	0.0	2.0	2.0	0.0	i0/AIQ#	1.0	#DIA/0i	2.0	2.0	4.0	0.2	1.5	0.0	0.5	1.0	0.3
2127	2128	2129	2130	2131	2132	2133	2134	2135	2136	2137	2138	2139	2140	2141	2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152	2153	2154
TCCTTGTACT	TCGACCACAC	TCTGAATCTT	TCTGATATCT	TGAATGGACA	TGAGGCTTGC	TGATGAAGAT	TGCGGTTTTA	TGCTGCATAC	TGCTTTGATT	TGGTATCCTA	TGGTCATCAA	TGTATACGTG	TGTATGACTA	TGTGCTAAGC	TGTTTTTATG	TTACAATTTA	TTACTTTGAC	TTATGTTCTC	TTCTATCTAA	TTGAAAACTA	TTGAGTTGAA	TTGCAATAAA	TIGGIGGICA	TTGTGGATGA	TTTAATACTG	TTTAGTTAAT	TTTTCTATC
4	-	-	2	4	0	4	3	-	က	2	9	3	-	6	0	2	2	9	0	3	ŀ	0	-	2	0	2	2
-	သ	0	-	2	3	-	3	2	1	-	2	0	2	2	0	4	2	3	4	2	4	-	3	0	2	2	1
-	0	9	3	0	3	-	0	3	2	3	-	3	3	-	9	0	2	0	2	-	-	5	2	4	4	2	3

Table 5, cont.

#DIV/0i	0.0	0.7	0.0	2.0	1.0	0.5	2.0	0.3	2.0	i0/AIQ#	0.3	1.0	1.0	0.0	0.5	3.0	1.5	2.0	0.0	#DIV/0I	1.5	2.0	3.0	0.3	3.0	0.5	#DIV/0i
0.0	0.0	#DIV/0i	0.0	1.0	0.3	0.5	1.0	1.0	1.0	. 1.5	1.0	2.0	0.3	0.0	0.5	3.0	i0//\l0#	1.0	0.0	i0/AIQ#	#DIV/0i	1.0	3.0	#DIV/0i	3.0	0.5	1.5
#DIV/0i	0.7	0.0	0.7	2.0	3.0	1.0	2.0	0.3	2.0	#DIV/0i	0.3	0.5	3.0	0.7	1.0	1.0	0.0	2.0	0.7	#DIV/0!	0.0	2.0	1.0	0.0	1.0	1.0	#DIV/0i
2155	2156	2157	2158	2159	2160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	2171	2172	2173	2174	2175	2176	2177	2178	2179	2180	2181	2182
AAAAATGAGG	AAAACATAAA	AAAATGAAGA	AAAATGATCA	AAAATGTTGG	AAAATTCTTT	AAACCAGCTG	AAACCGTCCC	AAACCTGTGA	AAACGCGACA	AAACTATGAT	AAACTTTCAA	AAAGTTTTCT	AAATAATTAA	AAATGGTGAT	AAATTCCCCG	AAATTGAGAT	AACACAATAA	AACAGACCAA	AACCAGCTAA	AACGACGAGG	AACGAGTTAT	AACGTCAAGC	AACTTACTGT	AAGAAGGCGA	AAGAGGAGAA	AAGAGGTCAA	AAGCCAGGCA
0	0	2	0	2	1	-	2	1	2	3	1	2	1	0	1	3	3	2	0	5	3	2	ε,	,	3	1	3
9	2	0	2	2	၉	2	2	1	2	2	1	1	3	2	2	1	0	2	2	0	0	2	-	0	Į.	2	2
0	ဗ	3	3	1	-	2	-	3	-	0	3.	2	1	3	2	1	2	1	3	0	2	-	+	4	-	2	0

Table 5, cont.

٢	7		Г		$\overline{}$	1	\top	$\overline{}$	Т	_	_	_	Т	_	_	_			_	_			_		_	_				
	#DIA/Oi	#DIV/0i	10.7	0:0	0.3	10	0.3	0.0	100	2.5	5	5.0	5.7	0	0.0	#DIA//0i	1.0	1.0	0.5	200	300	10//VIC#	0.3	10	0.0	0.00	5.0	0.7	0.7	1.5
u T	6.7	0.3	#DIV/0	0.0	#DIV/0i	0.3	1.0	i0/AIQ#	2.0	IU/AIU#	10	0.5	2.0		0.00	0.3	0.3	0.3	0.5	1.0	0.5	1.5	1.0	2.0	00	10//\IU#	30	10//10#		#DIV/0!
IO//\IU#		#DIVIO!	0.0	1.5	0.0	3.0	0.3	0.0	0.5	0.0	0.3	1.0	0.5	0.7	10//\IO#		3.0	3.0	1.0	2.0	1.0	#DIV/0i	0.3	0.5	4.0	0.0	0.5	0.0	200	2.5
2183	2184	2405	2185	2186	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196	2197	2400	7 130	2199	2200	2201	2202	2203	2204	2205	2206	2207	2208	2209	2210	71 17
AAGGATAAAG	AAGGGCAAAG	AACTACTA	ATALATA TA	WINKING!	AATACCAGCG	AATACCATCA	AATGGAGCGT	AATTAATGCA	AATTACAGAA	ACAACAGTAT	ACAAGATTGT	ACAGGCCAGC	ACAGGTGTCA	ACATAGGCCA	ACATCCCCTT	ACATOTOATT	100101000	ACCALLIAGE	ACCCCAGTCC	ACCTCCATTT	ACGAGATGCG	ACGAGCTTTG	ACGATCTGGC	ACTCTAAGAT	ACTTCGTCTT	ACTTGACAGC	ACTTGCGGTA	ACTITATGGG	AGAAAAAGA	
3	-	2	٠ ٠	,	-	-	-	-	2	3	1	1	2	0	+	-		-	-	2	-	3	-	2	Ö	₹-	2	2	3	
2	4	c	, "	,	0	6	-	0	-	0	-	2	1	2	4	8	, ,	7	2	2	2	7	-	-	4	0	•	0	0	1
0	0	8	,		4		7	4	2	2	3	2	2	3	0	-	-	-	7	-	2	0	8	2	-	4	2	3	2	T

3

Table 5, cont.

1.0	2.0	4.0	0.0	0.0	1.0	1.0	i0/AIQ#	1.0	0.7	0.7	1.0	3.0	1.0	0.3	4.0	#DIV/0i	#DI/\0i	#DI/\/0i	#DI/\/0i	1.0	#DIV/0i	1.5	1.0	1.0	0.0	#DIA/0i	0.7
2.0	1.0	#DIV/IO	0.0	0.0	. 2.0	2.0	1.5	2.0	#DIV/0i	#DIV/0!	2.0	3.0	. 0.3	1.0	#DIV/IO	2.0	0.7	1.5	1.5	2.0	0.0	#DIV/0i	2.0	0.3	0.0	0.0	i0/AIQ#
0.5	2.0	0.0	1.5	0.3	0.5	0.5	#DIV/0i	9.0	0.0	0.0	0.5	1.0	3.0	0.3	0.0	#DI/\/0i	i0/AIQ#	#DIV/0I	#DIV/0I	0.5	i0/AIG#	0.0	0.5	3.0	0.3	#DIV/0i	0.0
2211	2212	2213	2214	2215	2216	2217	2218	2219	2220	2221	2222	2223	2224	2225	2226	2227	2228	2229	2230	2231	2232	2233	2234	2235	2236	2237	2238
AGAACATCAA	AGAACGTGCG	AGAAGCTGAA	AGACAAACTA	AGACAGACTG	AGATTAAGAT	AGATTCGAAG	AGCACTATGT	AGCAGGGGAA	AGGAAAGAAT	AGGAGAGAGA	AGGCAAACTG	AGGTCAACGG	AGGTTGATGG	AGTGAAAAAA	AGTGGATGGT	АСТІСТІСТІ	ATACCAGCCT	ATAGCAATTG	ATCACACAGT	ATCATTTGGG	ATCGCATATT	ATCGGTACTT	ATCTCTTACC	ATCTTGAGCT	ATCTTTTCAT	ATGAGTTTAT	ATGGAGCCAA
2	2	4	0	0	.2	2	3	2	2	2	2	3	-	1	4	2	2	3	3	2	0	3	. 2	1	0	0	2
-	2	0	3	1		1	2	1	0	0	1	1	3	1	0	ဗ	3	2	2	1	9	0	-	3		5	0
2	1	-	2	4	2	2	0	2	3	က	.5	-	-	က	-	0	0	0	0	2	0	2	2	1	4	0	3

Table 5, cont.

Г	\top	Т	Т	Т	Т	т-	_	$\overline{}$	т-	1	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
10	5.7	0.00		250	0.0	#DIV/OI	i0/AlQ#	3.0	i0/AlQ#	i0/AIQ#	2.0	10//\IQ#	0.5	2.0	0.3	-	5.0	1.0	10	00	0.0	0.5	#DIV/OI	#DIV/OI	1.5	2.0	0.0
2.0	0.5	0.0	0.0	0.0	i0/AIQ#	4.0	i0/AIQ#	3.0	0.3	i0/AIQ#	1.0	#DIV/0i	0.5	10	1.0	0.3	0.5	0.3	2.0	0.0	0.0	0.5	0.0	4.0	i0/AIQ#	#DIV/0i	0.0
0.5	1.0	0.7	0.3	4.0	0.0	i0/AIQ#	i0//\lQ#	1.0	i0/AIQ#	#DIV/0i	.2.0	#DIV/0i	1.0	2.0	0.3	3.0	1.0	3.0	0.5	1.5	0.7	1.0	#DIV/0i	i0/AIQ#	0.0	0.0	4.0
2239	2240	2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254	2255	2256	2257	2258	2259	2260	2261	2262	2263	2264	2265	2266
ATGGATATGC	ATGGCACGTT	ATTATGGCGT	ATTATTCTC	ATTGAGAAGG	ATTGCGAGAG	ATTGTCAAGG	ATTTACAATT	ATTTGGACAA	ATTITCIGIT	CAAACAAGAA	CAAAGGAAGC	CAAATCCAAA	CAACTITATT	CAAGATTATG	CAAGTGCGCA	CAATCCAATA	CAATCGAGGC	CAATTCTTTA	CAATTGGGAA	CAATTTCTTG	CACGCAAGTT	CACGTTAGGG	CACTAAAATT	CAGAACCATC	CAGGGTAACC	CAGTATTTAA	CATAAAATGT
2	1	0	0	0	0	4	5	3	-	5	2	5	1	2	1	1	1	1	2	0	0	1	О.	4:	3	2	0
1	2	2	1	4	0	-	٥	-	4	0	2	0	2	2	-	3	2	3	1	3	2	2	5	-	0	0	4
2	2	က	4	1	2	0	0	-	0	0	-	0	2	1	က	,	2	-	7	2	က	2	0	٥	2	က	-

Table 5, cont.

0.3	1.0	0.0	i0/AIQ#	#DIV/0i	0.0	3.0	3.0	0.7	#DIV/0I	1.0	i0/AIQ#	1.0	i0/AlQ#	0.3	0.0	1.0	#DIV/0i	0.5	2.0	0.3	#DIV/0i	0.7	1.0	2.0	3.0	#DIV/OI	#DIV/0i
1.0	. 0.3	0.0	0.7	0.7	0.0	3.0	3.0	#DIA/0i	0.3	2.0	0.0	2.0	1.5	1.0	0.0	0.3	0.7	0.5	1.0	1.0	4.0	#DIV/0I	2.0	1.0	3.0	0.3	0.3
0.3	3.0	4.0	i0/AIG#	i0/AIQ#	0.3	1.0	1.0	0.0	#DIV/0i	0.5	#DIV/0i	0.5	#DIV/0i	0.3	0.3	3.0	#DIV/0i	1.0	2.0	0.3	#DIV/0i	0.0	0.5	2.0	1.0	#DIA/Oi	#DIV/0i
2267	2268	2269	2270	2271	2272	2273	2274	2275	2276	2277	2278	2279	2280	2281	2282	2283	2284	2285	2286	2287	2288	2289	. 2290	2291	2292	2293	2294
CATCGTAAAA	CCAACAATGA	CCAATGGTTC	CCAGAAGGAG	CCATATCTGT	CCATTGATGA	CCCGGTTACT	CCCTAAGACT	CCGAGTGCTA	CCGGCAACAC	CCGGTTACTA	CCTGAGTCGT	CCTTACGTCT	CCTTCGTTAC	CCTTTAGACT	CCTTTCAAAA	CGAAGTGATG	CGAGACTTGG	CGATCACCAA	CGATGAGAAG	CGATGTCATT	CGGGGAATGT	CGTTTCCGCA	CTAGAGGTTT	CTCACTGACT	стсттстетт	CTGAACTTTA	CTGATAGAAG
1	-	0	2	2	0	3	3	2	-	2	0	2	3	-	0	-	2	-	2	-	4	2	2	7	3	-	-
-	3	4	က	3	-	-	-	0	4	-	2	-	7	-	-	က	3	7	2	-	-	0	-	2	-	4	4
3	-	1	0	0	4	-	-	က	0	2	0	2	0	3	4	-	0	2	-	m	0	3	2	-	-	0	0

Table 5, cont.

#DIV/0i	0.0	3.0	1.0	0.5	0.5	0.0	1.0	2.0	2.0	2.0	0.0	0.0	1.0	1.0	1.5	2.0	1.0	#DIV/0!	1.0	#DIV/0!	0.5	#DIV/0!	0.0	0.7	1.0	0.0	3.0
Q#									2	2						2		#		Q#	0	Q#		0		0	3
4.0	0.0	3.0	2.0	0.5	0.5	0.0	2.0	0.1	1.0	1.0	0.0	0.0	2.0	2.0	#DIA/0i	1.0	2.0	1.5	. 0.3	4.0	0.5	0.3	0.0	#DIA/0i	2.0	#DIV/0i	3.0
#DIV/0i	0.7	1.0	0.5	1.0	1.0	4.0	0.5	2.0	2.0	2.0	4.0	2.0	9.0	0.5	0.0	2.0	9.0	i0/∧ I Ω#	3.0	i0/AlG#	1.0	i0/AlQ#	. 2'0	0.0	0.5	0.0	1.0
2295	2296	2297	2298	2299	2300	2301	2302	2303	2304	2305	2306	2307	2308	2309	2310	2311	2312	2313	2314	2315	2316	2317	2318	2319	2320	2321	2322
CTGGAAGAGA	CTGGCATTTF	CTGGCTCAAG	CTGGTAAATC	CTGTTCTGGC	CTTGAGACGA	CTTGATAATA	CTTGGGCTAT	CTTGTGGATA	CTTTACCAAA	CTTTCGAAAA	CTTTTCAAA	GAAAAGATTT	GAAAGTAAA	GAAACTGAAC	GAAGTGATGA	GAATCCAGTA	GACAAGACGA	GACATTTGGA	GACCGCAATG	GACGCTGTTA	GAGAACGCAA	GAGCTAAGAA	GAGGCTCAAA	GATATCTTTA	GATCCAATCC	GATGACGAAT	GATGCCCTTT
4	0	3	2	1	1	0	2	2	2	. 2	0	0	2	2	3	2	2	3	1	4	1	1	Ó	2	2	0	3
1	2	1	1	2	2	4	1	2	2	2	4	2	1	1	0	2	ļ	2	3	-	2	4	2	0	1	0	-
0	3	1	2	2	2	1	2	1	-	1	-	3	2	. 2	2	ļ	7	0	1	0	2	0	3	3	2	9	-

able 5, cont.

#DIV/0i	3.0	0.5	2.0	0.0	0.3	0.0	1.0	0.0	3.0	0.0	1.0	#DIV/0i	i0/AIQ#	2.0	2.0	0.5	1.0	2.0	0.0	0.3	0.0	0.5	#DIV/0i	0.0	0.3	#DIV/0i	2.0
0.3	3.0	0.5	1.0	0.0	1.0	0.0	2.0	0.0	3.0	i0/AIQ#	0.3	0.7	4.0	1.0	1.0	0.5	2.0	1.0	0.0	1.0	0.0	0.5	0.7	0.0	1.0	4.0	1.0
#DIV/0i	1.0	1.0	2.0	0.3	0.3	1.5	0.5	0.7	1.0	0.0	3.0	#DIA/0i	#DIV/0I	2.0	2.0	1.0	0.5	2.0	1.5	0.3	4.0	1.0	#DIV/0I	0.7	0.3	#DIV/0i	2.0
2323	2324	2325	2326	2327	2328	2329	2330	2331	2332	2333	2334	2335	2336	2337	. 2338	2339	2340	2341	2342	2343	2344	2345	2346	2347	2348	2349	2350
GATTCCTAAA	GATTCTCGAG	GATTGAAGAA	GATTTCTCTG	GATTITIGIT	GATTTTTAC	GCAGATCTCG	GCCAAGAAAC	GCCAATGACC	GCCACTGGTA	GCCGTTCTTA	GCCTCGTTTA	GCCTTGTATA	GCGATGTACT	всессттетт	всеестесте	GCGTGACGAA	GCTATGTGTA	GCTCCTGAAG	GCTGCGGTAT	GCTGTGACTT	GCTTGCGTGT	GGAATAGACA	GGACCTAAGT	GGACCTGTGG	GGAGCGGTAA	GGAGTGGCAG	GGATCGTCCG
1	3	1	2	0	1	0	2	0	3	0	1	2	4	2	2	1	2	2	0	-	0	1	.2	0	-	4	2
4	-	2	2	1	-	3	-	2	-	0	3	3	1	2	2	2	1	2	3	4-	4	2	3	2	-	-	2
0	-	2	-	4	3	2	2	3	-	5	-	0	0	-	-	2	2	1	2	က		2	0	3	က	0	-

Table 5, cont.

_				_	-					_	_	_	_		_												_
1.0	0.3	1.0	4.0	1.0	i0//IO#	1.0	1.0	1.0	1.0	3.0	3.0	2.0	0.0	2.0	3.0	0.0	#DIV/0i	0.5	0.5	2.0	4.0	0.0	1.0	2.0	0.7	#DIV/0i	0.0
0.3	1.0	2.0	#DIV/0i	2.0	4.0	0.3	0.3	0.3	2.0	3.0	3.0	1.0	#DIV/0i	1.0	3.0	0.0	0.7	0.5	0.5	1.0	#DIV/0i	0.0	2.0	1.0	#DIV/0i	1.5	0.0
3.0	0.3	0.5	0.0	0.5	#DIV/0i	3.0	3.0	3.0	0.5	1.0	1.0	2.0	0.0	2.0	1.0	0.3	#DIV/0i	1.0	1.0	2.0	0.0	4.0	0.5	. 2.0	0.0	#DIV/0i	0.7
2351	2352	2353	2354	2355	2356	2357	2358	2359	2360	2361	2362	2363	2364	2365	2366	2367	2368	2369	2370	2371	2372	2373	2374	2375	2376	2377	2378
GGATCTTACT	GGATTTACTG	GGATTTTGTG	GGCAACACTT	GGGAAACCGG	GGGTATCCCG	GGGTGACTAT	GGGTGAGTAA	GGGTGCTAAG	GGGTTGTTCT	веетттсств	GGTAAGCAGT	GGTACATTCA	GGTGAAAGTT	GGTGATGAAG	GGTGCTAGGA	GGTGGCGAGG	GGTGTGAAGG	GGTGTTAACC	GGTGTTAGCG	GGTTAATTAA	GTAAAAGAAG	GTAAGAAATC	GTACTTTCTC	GTCAAGGGCC	GTCCACGCAG	GTGATGAAGT	GTGCAACAAC
1	1	2	4	2	4	1	1	1	2	3	3	2	0	2	3	0	2	1	1	2	4	0	2	2	2	3	0
3	1	1	0	1	1	3	3	3	1	1	1	2	0	2	•	1	3	2	2	2	0	4	1	2	0	2	2
1	3	2	1	2	0	1	1	1	2	1	1	1	5	1	1	4	0	2	2	1	1	1	2	1.	3	0	3

Table 5, cont.

				_					_	_			_															
0.7	2 5	2.0	0 0	2.5	0.0	1.5	0.3	1.5	2.0	1.0	0.0	10) (2.0	0.0	0.0	0.0	0.0	0.5	4.0	0.0	0.3	0.5	0.4	0.3	60	0.0	0.0
#DIV/UI	0.3	i0/AlG#	10	0.3	0.0	i0//IC#	1.0	#DIV/0i	1.0	2.0	0.0	2.0	0.3	10//IU#		0.00	o.o	0.0	0.5	#DIV/0i	0.0	1.0	0.5	1.0	#DIV/0i	1.0	0.0	0.0
0.0	3.0	0.0	2.0	3.0	0.3	0.0	0.3	0.0	2.0	0.5	4.0	0.5	3.0	0.0	1.5		O.	4.0	1.0	0.0	1.5	0.3	1.0	2.0	0.0	0.3	0.3	0.3
2379	2380	2381	2382	2383	2384	2385	2386	2387	2388	2389	2390	2391	2392	2393	2394	2305	2000	2396	2397	2398	2399	2400	2401	2402	2403	2404	2405	2406
GTGTTAACGA	GTTAACTGAT	GTTGGAAGGG	СТТТСТТТ	TAAATAACAA	TAAATGTTAG	TAAGGATGGG	TAATGAAAC	TACAAATTTG	TACCCTGCCG	TACGTTGATG	TAGAACAATA	TAGCGTATTC	TAGTAAGTAA	TAGTTGCTCC	TATATATA	TATATCAGTG	TATATAAA	IAIAIIAAAA	TATGCCTAAA	TATGCTAGCA	TATGGAATAA	TATGGGCGAC	TATTTGATG	TCAGAAACAC	TCAGGTCCAT	TCATCATTTC	TCATCCGTGA	TCCACCTACT
4	1	2	2	1	0	3	1	က	2	2	0	2	-	0	0	0		3	-	4	0	-	1	2	1	. 1	0	0
0	3	0	2	3	-	0	-	0	2	-	4	1	3	0	3	4	_	,	2	0	က	-	2	2	0	1	1	-
1	-	က	-	1	4	2	က	2	-	2	-1	2	1	2	2	-		-	2	-	2	3	2	-	4	က	4	4

Table 5, cont.

#DIV/0!	0.0	1.0	0.0	0.0	1.0	#DIV/0i	i0/AIQ#	1.0	0.5	2.0	#DIV/0i	1.0	1.0	1.0	0.3	0.0	10/AIQ#	#DIV/0i	1.5	0.3	1.5	1.0	2.0	4.0	1.0	0.5	#DIV/0i
0.0	0.0	0.3	0.0	0.0	0.3	0.7	0.7	2.0	0.5	1.0	0.3	2.0	2.0	2.0	1.0	0.0	0.7	0.7	#DIV/0!	1.0	#DIV/0i	2.0	1.0	#DIV/0i	0.3	0.5	0.3
#DIV/0i	0.3	3.0	1.5	1.5	3.0	#DIV/0i	i0//\lQ#	0.5	1.0	2.0	#DIV/0i	9.0	0.5	0.5	0.3	1.5	i0/AIQ#	i0/AIG#	0.0	0.3	0.0	0.5	2.0	0.0	3.0	1.0	#DIV/0i
2407	2408	2409	2410	2411	2412	2413	2414	2415	2416	2417	2418	2419	2420	2421	2422	2423	2424	2425	2426	2427	2428	2429	2430	2431	2432	2433	2434
TCCCCATTAA	TCCCCGTATT	TCCCTATCAA	TCCCTATTGA	TCCCTGTTAA	TECTAGTTCG	TCGTCATCGG	TCTCAATAAC	TCTCTAGCTA	TCTGGATTGC	TCTTGAAAAG	TCTTGGTATA	TGAGTAAATC	TGCACAATTG	TGCAGCCTGC	TGCCTCAGGA	TGCTGAACTT	TGGCAAAAAA	TGGCAATATG	TGGCGGAAGC	TGGCGTGACA	TGGCTTAAAC	TGGGATGTAG	TGGGTTCCAA	TGTAAGACGG	TGTAGTTTCT	TGTTGTGGAG	TTACCGAAGG
0	0	1	0	0	1	2	2	2	1	2	1	2	2	2	1	0	2	2	3	1	3	2	.2	4	1	1	-
5	1	3.	3	3	3	3	3	1	2	2	4	1	1	-	-	3	3	3	0	1	0	1	2	0	3	2	4
0	4	1	2	2	1	0	0	2	2	1	0	2	2	2	3	7	0	0	2	3	2	2	1	1	1	2	0

Table 5, cont.

	_	,		_	_				_				_														
0.0	3.0	1.0	1.0	0.0	0.0	0.0	10/\\\\\	i0/AIQ#	1.0	0.0	2.0	3.0	1.0	i0/AIG#	0.0	0.3	0.0	3.0	2.0	0.3	0.7	0.5	0.5	0.0	0.0	0.0	0.0
#DIV/0i	3.0	2.0	2.0	0.0	0.0	0.0	0.7	0.7	2.0	0.0	1.0	3.0	2.0	0.7	0.0	0/AIQ#	0.0	3.0	1.0	#DIV/0i	2.0	0.5	0.5	0.0	0.0	0.0	0.0
0.0	1.0	0.5	0.5	1.5	0.3	0.7	#DIV/0i	#DIV/0i	0.5	4.0	2.0	1.0	0.5	#DIA/0i	1.5	0.0	· 0.7	1.0	2.0	0.0	0.5	1.0	1.0	4.0	0.3	1.0	3.0
2435	2436	2437	2438	2439	2440	2441	2442	2443	2444	2445	2446	2447	2448	2449	2450	2451	2452	2453	2454	2455	2456	2457	2458	2459	2460	2461	2462
TTACTTGTAA	TTAGCATAGT	TTAGTAGCGA	TTAGTTCTAT	TTATGTATTG	TTCAAATTAA	TTCAAGTACG	TTCCAAACTA	тсствсстс	TTCGTTCACC	TTGATCTATC	TTGCAACCAA	TTGCTAAAGA	TTGGATTTGT	TTGGGTAAAA	TTTAATAGAG	TTTAATTACC	TTTCCATCAA	TTTCTAATCC	TTTGGATTCC	TTTACGTAT	TTTTAGTGAA	TITTATATAT	TTTTGTATCC	TITITCGATT	AAAACTTCT	AAAAATAAAG	AAAATCCAG
0	3	2	. 2	0	0	0	2	2	2	0	2	3	2	2	0	1	0	3	2	1	2	1	٠1	0	0	0	0
0	-	1	1	3	-	2	3	3	1	4	2	-	-	က	က	0	2	-	2	0	-	2	2	4	-	2	3
5	1	2	2	2	4	3	0	0	2	-	-	-	2	0	2	4	3	1	-	4	2	2	2	-	3	2	1

Table 5, cont.

	_	$\overline{}$	_	_	$\overline{}$	_	_	_	_	_	_	_	_	~	_	_	_	_	_					_			
0.5	2.0	0.5	2.0	0.5	0/AIG#	0.0	0.5	0.0	1.0	2.0	2.0	2.0	1.0	0.0	2.0	0.3	0.5	3.0	#DIV/0i	2.0	0.0	0.5	3.0	0.0	2.0	1.0	1.0
1.0	2.0	1.0	2.0	1.0	0.3	#DIV/0i	1.0	0.0	#DIV/0i	2.0	2.0	2.0	0.5	0.0	2.0	#DIV/0i	1.0	.i0/AIQ#	1.0	2.0	0.0	1.0	i0/AIG#	0.0	2.0	0.5	#DIV/0i
0.5	1.0	0.5	1.0	0.5	i0/AIQ#	0.0	0.5	1.0	0.0	1.0	1.0	1.0	2.0	1.0	1.0	0.0	0.5	0.0	#DIV/0!	1.0	0.3	0.5	0.0	0.3	1.0	2.0	0.0
2463	2464	2465	2466	2467	2468	2469	2470	2471	2472	2473	2474	2475	2476	2477	2478	2479	2480	2481	2482	2483	2484	2485	2486	2487	2488	2489	2490
AAAAATTTTG	AAAAGAAGCT	AAAAGACCGT	AAAAGGTTGT	AAAAGTTTGG	AAAATAGCGA	AAAATATGGT	AAACTTTGTT	AAAGAAATTT	AAAGAATTTT	AAAGACCCAT	AAAGGTTAAG	AAAGTTCAAG	AAATAGGAAT	AAATCACAGG	AAATTATCAC	AAATTGAAAC	AAATTGAAGA	AACAAGATTG	AACATAGCCC	AACATTTACA	AACCAAAAAA	AACGCTTCGA	AACGGGAAAT	AACTACTTGA	AACTCTGCCT	AACTGTACTA	AAGAAGGTTT
1	2	1	2	-	1	0	-	0	2	2	2	2	1	0	2	-	-	3	2	2	0	1	3	0	2	1	2
-	1	1	1	1	က	0	-	2	0	-	-	-	2	2		0	1	0	2	-	-	1	0	-	-	2	0
2	-	2	1	2	0	4	2	2	2	-	-	1	1	2	-	3	2	-	0	-	3	2	1	ຕ.	+	-	2

Table 5, cont.

_	Т	Т	_	т-	Τ-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	,	_
10/AIQ#	#DIV/0i	0.3	0.3	10	i0//\lQ#	0.0	2.0	1.0	0.0	0.0	1.0	0.5	#DIV/0	0.0	0.0	i0/AlQ#	i0/AlQ#	2.0	0.3	0.0	#DIV/0i	0.0	i0/AlG#	0.0	#DIV/0	2.0	0.5
3.0	#DIV/0i	#DIV/0i	#DIV\0i	i0/AIQ#	0.3	0.0	2.0	0.5	0.0	0.0	0.5	1.0	0.3	0.0	0.0	#DIV/0i	0.0	2.0	#DIV/0i	0.0	1.0	0.0	0.3	0.0	1.0	2.0	1.0
#DIV/OI	#DIV/0i	0.0	0.0	0.0	#DIV/0i	1.0	1.0	2.0	1.0	1.0	2.0	0.5	#DIV/0i	3.0	0.3	i0/AIQ#	IO/AIQ#	1.0	0.0	1.0	#DIV/0i	3.0	i0/AIQ#	3.0	#DIV/0i	1.0	0.5
2491	2492	2493	2494	2495	2496	2497	2498	2499	2500	2501	2502	2503	2504	2505	2506	2507	2508	2509	2510	.2511	2512	2513	2514	2515	2516	2517	2518
AAGAGCTTTT	AAGATAGCAA	AAGATTCCAT	AAGCCAGCCG	AAGGCAGAAA	AAGGCTATCA	AAGTACTGAA	AAGTTAGGAA	AAGTTCATAA	AAGTTGTTAA	AAGTTTTAG	AATACTTTAA	AATCTATGGG	AATCTTATAA	AATTATACAG	AATTCACATT	AATTGCCACC	AATTTCTCCA	AATTTTGTAC	AATTTTGAT	ACAAAAAAA	ACAACAACTA	ACAATITCAT	ACACCAAGAG .	ACAGCGGAGG	ACCACTGGTG	ACCAGGGTCC	ACCCTGTCT
3	4	1	1	2	1	0	2	-	0	0	-	-	-	0	0	4	0	2	-	0	2	0	1.	0	2	2	-
-	0	0	0	0	3	7	-	7	2	2	2	7	3	3	-	0	4	-	0	2	2	က	က	3	7	-	-
0	0	က	က	2	0	2	-		2	2	-	2	0	-	B	0	0	-	3	2	0	-	0	-	0	-	2

Table 5, cont.

#DIV/0i	1.0	0.0	#DIV/0!	#DIV/0i	#DIV/0i-	#DIV/0i	#DIV/0i	0.0	1.0	0.0	#DIV/0i	3.0	0.3	0.5	1.0	#DIV/0i	0.0	2.0	0.0	1.0	1.0	2.0	#DIV/0i	#DIV/0i	#DIV/0i	1.0	0.5
0.3	0.5	#DIV/0i	1.0	0.0	0.3	#DIV/0!	0.0	0.0	#DIV/0i	0.0	0.3	i0/AIQ#	#DIV/0i	1.0	9.0	#DIV/0i	0.0	2.0	0.0	#DIA/0i	#DIV/0i	2.0	0.3	0.3	3.0	0.5	1.0
#DIV/0i	2.0	0.0	#DIV/0i	#DI/\/0I	#DIV/0i	#DIV/0i	#DIV/0i	3.0	0.0	1.0	#DIV/0i	0.0	0.0	0.5	2.0	#DIV/0i	3.0	1.0	0.3	0.0	0.0	1.0	#DIA/0i	#DIV/0i	#DIV/0i	2.0	0.5
2519	2520	2521	2522	2523	2524	2525	2526	2527	2528	2529	2530	2531	2532	2533	2534	2535	2536	2537	2538	2539	2540	2541	2542	2543	2544	2545	2546
ACCTTACCGT	ACGAGAGGAG	ACGCTCCCAA	ACGGAGATGA	ACGTTCAGCA	ACGITITITA	ACTAAGCCAG	ACTCACTTAC	ACTGATGCTT	ACTTCGATGA	AGAAACAGGA	AGAAATGGGT	AGAACAAAG	AGAACAGCAA	AGACACGAAA	AGACTCATCC	AGAGACATTC	AGAGAGGCCC	AGAGGAAGTA	AGATGGGCGA	AGCATCGGTG	AGCCGAGATA	AGGAAAAGAA	AGGACAAGGA	AGGTCAGACA	AGGTGACAAT	AGGTTTATCT	AGTATCATAC
-	1	0	2	0	-	4		0	2	0	-	3	-	-	-	4	0	2	0	2	2	2	-	-	3	-	-
3	2	0	2	4	3	0	4	m	0	2	က	0	0	1	2	0	က	-	-	0	0	-	က	က	-	2	٦,
0	-	4	0	0	0	0	0	-	2	2	0	-	3	2	-	0	-	-	3	2	2	1	0	0	0	-	2

Table 5, cont.

	_	_	_	_	_	_	_	_	_	_	_			_	_	_											
IU//\IU#		250	200	200	2.0	5:0	0.0	0.0	i0/AIQ#	0.0	0.0	2.0	2 -	3.0	5.0	10.5	0.7	6.0	0.0	0.5	#DIV/UI	20.7	2.0	10//\IU#	200	0.5	0.0
0.3	0.0	0.0	00	0.0	2.0	i0/AiQ#	0.0	0.0	#DIV/0i	0.0	0.0	2.0	0.5	#DIV/OI	1.0	#DIV/01	IO/\IU#	000	2.0	0.0	i0/AIQ#	0.5	00	0.0	#DIVIO	0.5	0.0
i0/AlQ#	0.3	1.0	3.0	1.0	1.0	0.0	1.0	1.0	#DIV/0i	0.3	0.3	1.0	2.0	0.0	0.5	0.0	0.0	3.0	1.0	1.0	#DIV/0i	2.0	0.3	#DIV/0	0.0	2.0	3.0
2547	2548	2549	2550	2551	2552	2553	2554	2555	2556	2557	2558	2559	2560	2561	2562	2563	2564	2565	2566	2567	2568	2569	. 2570	2571	2572	2573	2574
AGTCCATCAA	AGTCCGGAGT	AGTCGTCGCA	ATAAACGTTT	ATAATCATTC	ATAGCCGAGT	ATAGGATATA	ATATAAATTT	ATATAGCTAC	ATATAGCTGC	ATATITITATT	ATATTTTCGT	ATCCACTTGC	ATCCTATTT	ATCGCTGGTA	ATCGTCCACC	ATGAAAAATC	ATGAATCCGT	ATGACATTCA	ATGGATATAT	ATGGATGGAT	ATGGGCTTCA	ATGGTGTGCC	ATTAAAAAAA	ATTCGCAGAT	ATTCTTCAGA	ATTGATGCTT	ATTGGCAGAT
-	0	0	0	0	2	1	0	0	4	0	0	2	1	3	1	2	-	0	2	0	4	-	0	0	3	1	0
3	-	2	3	2	ļ	0	2	2	0	-	-	-	2	0	1	0	0	3	1	2	0	2	1	4	0	2	3
0	3	2	1	2		3	2	2	0	3	3	-	-	1	2	2	8	1	1	2	0	-	3	0	1	-	-

Table 5, cont.

_	_	-	_	_																					٠		
00	1.0	i0/\lq#	1.0	i0/AIQ#	2.0	#DIV/0!	1.0	0.0	i0/AIQ#	0.0	3.0	2.0	2.0	0.0	i0/\IQ#	i0/AIQ#	0.0	0.0	0.0	2.0	0.5	0.0	#DIV/0i	1.0	#DIV/0i	#DIV/0i	0.0
#DIV/0i	0.5	1.0	#DIV/0i	1.0	2.0	1.0	0.5	0.0	1.0	0.0	i0/AIQ#	2.0	2.0	0.0	0.3	0.0	0.0	0.0	0.0	2.0	1.0	0.0	3.0	#DIV/0i	1.0	0.0	0.0
0.0	2.0	i0/AlQ#	0.0	#DIV/0i	1.0	#DIV/IO	2.0	3.0	#DIV/0i	3.0	0.0	1.0	1.0	3.0	#DIV/0i	#DIV/0i	0.3	0.3	0.3	1.0	0.5	3.0	i0/AIQ#	0.0	#DIV/0I	#DIV/0i	1.0
2575	2576	2577	2578	2579	2580	2581	2582	2583	2584	2585	2586	2587	2588	2589	2590	2591	2592	2593	2594	2595	2596	2597	2598	5299	2600	2601	2602
ATTTGATTTC	ATTTTGAGC	CAAAACCCAC	CAAAATTAAC	CAAGCATCCA	CAATGGCTGA	CAATTCCGAG	CACAAGAAAA	CACATATAGC	CACATCATAA	CACTGTATAA	CAGAAATGCG	CAGAAGGTCA	CAGACAAAGT	CAGCTCAAGC	CAGGATACCA	CAGTAATGTT	CAGTGATGCA	CATAATAATT	CATATAAAA	CATCTTACCC	CATTTGAAGC	CCAAAAAAA	CCAATGATGA	CCACAACTGA	CCACTACCGT	CCACTTTGGT	CCAGAAGATG
0	1	2	. 2	2	2	2	-	0	2	0	3	2	2	0	-	0	0	0	0	2	-	0	3.	2	2	0	0
0	2	2	0	2	-	2	2	3	2	3	0	-	1	3	ဗ	4	-	-	-	-	-	3	1	0	2	4	2
4	-	0	2	0	-	0	-	-	0	-	-	-	-	-	0	0	3	က	3	-	2	-	0	2	0	0	2

Table 5, cont.

	_	т	τ_	_	Τ-	_	_	1	Τ_	_	т —	_	_	_	T	т-	т—	_	_	_	_	_	_	_		_	_
0.0	0.5	2.0	0.5	0.0	1.0	0.5	i0/AIQ#	1.0	i0/AIQ#	2.0	1.0	2.0	i0/AIQ#	i0/AIQ#	0.5	0.0	3.0	2.0	0.0	i0/AIQ#	2.0	i0/AIQ#	2.0	2.0	i0/AIQ#	2.0	i0//\lQ#
0.0	1.0	2.0	1.0	0.0	0.5	1.0	0.3	0.5	0.0	2.0	0.5	2.0	3.0	0.3	1.0	0.0	i0/AIQ#	2.0	0.0	3.0	2.0	1.0	2.0	2.0	1.0	2.0	i0/AIG#
3.0	6.0	1.0	0.5	3.0	2.0	0.5	#DIV/0i	2.0	#DIV/0i	1.0	2.0	1.0	#DIV/0I	#DIV/0i	0.5	3.0	0.0	1.0	0.3	#DIN/0i	1.0	#DIV/0i	1.0	1.0	#DIV/0!	1.0	#DIA/Oi
2603	2604	2605	5606	2607	2608	2609	2610	2611	2612	2613	2614	2615	2616	2617	2618	2619	2620	2621	2622	2623	2624	2625	2626	2627	2628	2629	2630
CCATACTGGA	CCATCTTAAG	CCCAAGATAA	CCCCAAAAA	CCCTTCTGTA	CCGTCGAGAG	CCTAAATACT	CCTATTTGAG	CCTCTTCTCC	CCTGAAGAAA	CCTGCAATGG	CCTTCACTGC	CCTTGAACTA	CCTTTTCAAT	CGAAAAGGCT	CGAAACTAAA	CGATTCAGTT	CGCAACTGGT	CGCCACGGTA	CGCGGCAATT	CGCGTTCGAA	свесветтст	CGGCGTAGAT	CGGCTGAGGA	CGGTACCAAA	CGTGCAGCTC	CGTGTATTT	CGTTCTACTA
0	-	2	1	0	1	1	1	1	0	2	1	2	3	1	1	0	3	2	0	3	2	2	2	2	2	2	4
3	-	1	1	e	2	÷	3	2	4	1	2	1	1	3	1	3	0	-	1	-	1	2	-	-	2	-	0
-	2	1	2	1	1	2	0	-	0	1		1	0	0	2	1	-	-	3	0	1	0	1	-	0	-	0

Table 5, cont.

1.0	2.0	1.0	0.0	1.0	#DIV/0i	0.0	1.0	3.0	2.0	#DIV/0i	0.0	0.0	0.0	1.0	0.0	1.0	0.0	0.0	0.5	0.5	#DI//0i	#DIV/0i	#DIV/0i	0.5	1.0	1.0	#DIV/0i
#DIV/0i	2.0	0.5	0.0	#DIV/IO	0.0	0.0	0.5	#DIV/0!	2.0	1.0	0.0	0.0	0.0	#DIV/0i	0.0	0.5	0.0	0.0	1.0	1.0	3.0	1.0	1.0	1.0	0.5	0.5	3.0
0.0	1.0	2.0	0.3	0.0	#DIV/0!	0.3	2.0	0.0	1.0	#DIV/0i	1.0	1.0	1.0	0.0	3.0	2.0	1.0	3.0	0.5	0.5	#DIV/0!	#DIV/0i	#DIV/IO!	0.5	2.0	2.0	#DIV/0!
2631	2632	2633	2634	2635	2636	2637	2638	2639	2640	2641	2642	2643	2644	2645	2646	2647	2648	2649	2650	2651	2652	2653	2654	2655	2656	2657	2658
CTAAAGAATG	CTAGCAGCTA	CTAGGTCCTA	CTAGTTTCTA	CTCACACAAT	CTCATTGAAA	CTCTACTGCC	CTCTATTTGC	CTCTGCCCCC	CTGAAAAAGT	CTGAAGCAGA	CTGAGTACAA	CTGCCAGTCT	CTTACTGCAA	CTTAGCGCCG	CTTCTTTGA	CTTGTATGTG	CTTTATTIT	CTTTGTTACA	GAAAAATACT	GAAAAGCACG	GAAAGGTCA	GAAACCCAGG	GAAAGAAGAC	GAAAGCAACG	GAAATAACTG	GAACAGATTT	GAACTCCACA
2	2	1	0	2	0	O	1	3	2	2	0	0	0	2	0	-	0	0	-	1	3	2	. 2	-	-	1	3
0	1	2	-	0	4	-	2	0	-	2	2	2	2	0	3	2	2	8	-	1	1	2	2	-	2	2	1
5.	1	1	က	2	0	3	-	-	-	0	. 2	2	2	2	-	-	2	-	2	2	0	0	0	2	-	-	0

Table 5, cont.

1 0 3 GAAGACGGTG 2659 0.0 #DIVIOI 3.0 1 2 1 GAAGGTGTT 2660 1.0 0.	•							
1 0 3 GAAGACGGTG 2659 0.0 #DIV/IOI 2 0 GAAGCCTGTT 2660 1.0 0.0 0.0 1 2 1 GAAGCCTGTT 2661 2.0 0.5 1 2 1 GAAGCCTGTT 2663 2.0 0.5 1 3 GAAGCTATIGA 2663 #DIV/IOI 3.0 2 1 1 GAATGCAGGT 2663 0.0 #DIV/IOI 2 0 2 GAATTGGAGG 2666 0.0 #DIV/IOI 2 0 2 GAATTGGAGA 2667 0.0 #DIV/IOI 3 GAATTGGAGA 2667 0.0 #DIV/IOI 0.0 4 0 GACAGAGACA 2670 0.0 #DIV/IOI 5 GACTTAACCA 2673 #DIV/IOI 1.0 6 0 2 GACGGTCAACA 2674 0.0 #DIV/IOI 1 0 2	10/XIU#	3.0	#DIV/0i	2686	GCACCGGCCG	3	1	0
1 0 3 GAAGACGGTG 2659 0.0 #DIV/0! 2 1 GAAGCTGTT 2660 1.0 0.0 1 2 1 GAAGTACGAGT 2662 2.0 0.5 1 2 1 GAAGTACTGG 2662 2.0 0.5 0 1 3 GAAGTACTGG 2663 0.0 #DIV/0! 0 2 GAATGCAGCT 2664 0.0 #DIV/0! 0 2 GAATGCAGCT 2668 0.0 #DIV/0! 0 2 GAATGCAGCT 2668 0.0 #DIV/0! 0 2 GAATGCAGCA 2668 0.0 #DIV/0! 0 2 GAATTGGAGA 2668 0.0 #DIV/0! 0 3 GACAAGAAGA 2669 0.0 #DIV/0! 1 0 GACATAGAGA 2679 0.0 #DIV/0! 2 2 GACATAGACCA 2673 #DIV/0! #DIV/0! </td <td>0.3</td> <td>10/\\IQ#</td> <td>0.0</td> <td>2685</td> <td>GCACCAAAGA</td> <td>-</td> <td>Э</td> <td>5</td>	0.3	10/\\IQ#	0.0	2685	GCACCAAAGA	-	Э	5
1 0 3 GAAGACGGTG 2659 0.0 #DIV/0I 2 1 GAAGCCTGTT 2660 1.0 0.0 1 2 1 GAAGCTGGTT 2661 2.0 0.5 1 3 GAAGTATGA 2662 2.0 0.5 1.0 2 1 1 GAATACTTGG 2664 0.5 1.0 0.5 2 1 1 GAATGCAGCT 2665 0.0 #DIV/0I 3.0 2 0 2 GAATGCAGCT 2665 0.0 #DIV/0I 3.0 2 0 2 GAATGCAGCT 2665 0.0 #DIV/0I 4.0 2 0 2 GAATGCAGCA 2666 0.0 #DIV/0I 4.0 3 GACAAGAGA 2666 0.0 #DIV/0I 0.0 #DIV/0I 4 0 GACGAGCACA 2673 #DIV/0I 0.0 #DIV/0I 5 0 GACGACAAA	#DIV/0i	1.0	#DIV/0i	2684	GCAAAGCCTC	2	2	٥
1 0 3 GAAGACGGTG 2659 0.0 #DIV/0I 2 1 GAAGCCTGTT 2660 1.0 0.0 1 2 1 GAAGCTGGTT 2661 2.0 0.5 1 2 1 GAAGTAGAAG 2662 2.0 0.5 1 1 3 GAAGTATTG 2664 0.5 1.0 2 1 1 GAATGCTGG 2664 0.5 1.0 2 0 2 GAATGCAGCT 2665 0.0 #DIV/0I 2 0 2 GAATGCAGCT 2665 0.0 #DIV/0I 2 0 2 GAATGCAGCT 2666 0.0 #DIV/0I 3 GACAAGAAGA 2666 0.0 #DIV/0I 4 0 GACAAGGACAA 2670 0.0 #DIV/0I 5 0 GACGACAAACA 2673 #DIV/0I 0.0 6 0 2 GACGACAACA	0.0	0.0	0.3	2683	GCAAAATGGA	٥	-	F)
1 0 3 GAAGACGGTG 2659 0.0 #DIV/IOI 2 0 GAAGCCTGTT 2660 1.0 0.0 1 2 1 GAAGGTCGTT 2663 0.0 0.5 1 2 1 GAAGTAGAAG 2663 #DIV/IOI 3.0 2 1 1 GAATGCAGCT 2663 0.0 #DIV/IOI 2 1 1 GAATGCAGCT 2665 0.0 #DIV/IOI 2 2 GAATGCAGCT 2665 0.0 #DIV/IOI 2 0 2 GAATGCAGCT 2666 0.0 #DIV/IOI 2 0 2 GAATGCAGCT 2668 0.0 #DIV/IOI 3 GAATGCAGAA 2659 0.0 #DIV/IOI 0.0 4 0 GACGAGGACA 2671 1.0 0.0 5 2 GACGAGGACA 2674 0.0 #DIV/IOI 6 2 GACGACAACG	0.5	1.0	0.5	2682	GATGAATTCA	-	-	2
1 0 3 GAAGACGGTG 2659 0.0 #DIV/0! 2 1 GAAGCCTGTT 2660 1.0 0.0 0.0 1 2 1 GAAGTCGTT 2661 2.0 0.5 0.0 1 3 GAAGTATTGA 2663 #DIV/0! 3.0 0.5 1.0 2 1 1 GAATGCAGCT 2665 0.0 #DIV/0! 3.0 2 0 2 GAATGCAGCT 2665 0.0 #DIV/0! 0.0 0.0 #DIV/0! 0.0 #DIV/0! 0.0 #DIV/0! 0.0 #DIV/0! 0.0 0.0 #DIV/0! 0.0 #DIV/0! 0.0 0.0 #DIV/0! 0.0	#DIV/0i	1.0	#DIV/0i	2681	GATCCAGTTG	2	2	0
0 3 GAAGACGGTG 2659 0.0 #DIV/IOI 2 0 GAAGCCTGTT 2660 1.0 0.0 1 2 1 GAAGTCGTT 2661 2.0 0.5 1 3 GAAGTAGAGA 2662 2.0 0.5 1.0 1 1 3 GAAGTAGAGA 2663 #DIV/IOI 3.0 0 2 GAATGCAGCT 2665 0.0 #DIV/IOI 0 2 GAATTGAGGG 2665 0.0 #DIV/IOI 0 2 GAATTGAGAGA 2665 0.0 #DIV/IOI 0 2 GAATTGAGAGA 2665 0.0 #DIV/IOI 0 2 GAATTGAGAGA 2669 0.0 #DIV/IOI 0 3 GACAAGAAGA 2669 0.0 #DIV/IOI 1 0 GACGAGACACA 2671 0.0 #DIV/IOI 2 2 GACGAGACACA 2674 0.0 #DIV/IOI	1.0	i0/\IQ#	0.0	2680	GATCAGGGTA	2	٥	2
0 3 GAAGACGGTG 2659 0.0 #DIV/OI 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGGTCGTT 2661 2.0 0.5 2 1 GAAGTAGAGG 2662 2.0 0.5 1 3 GAAGTATTGA 2663 #DIV/OI 3.0 0 2 GAATTGAGGC 2664 0.5 1.0 #DIV/OI 0 2 GAATTGAGGC 2665 0.0 #DIV/OI 1.0 0 2 GAATTGAGGA 2666 0.0 #DIV/OI 1.0 0 2 GAATTGAGAT 2668 0.0 #DIV/OI 1.0 1 0 GACAAGAGA 2669 0.0 #DIV/OI 1.0 2 0 GACAAGAGAA 2673 #DIV/OI 1.0 1.0 2 2 GACGAGGCACA 2674 0.0 #DIV/OI 1.0 2 GACGAGACAACA 267	1.0	0.5	2.0	2679	GATACCCAAG	-	2	-
0 3 GAAGACGGTG 2659 0.0 #DIV/OI 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGGTGGTT 2661 2.0 0.5 2 1 GAAGTACAAG 2662 2.0 0.5 1 3 GAAGTACTTGG 2663 #DIV/OI 3.0 0 2 GAATGCAGCT 2665 0.0 #DIV/OI 0 2 GAATGCAGCT 2665 0.0 #DIV/OI 0 2 GAATGCAGCA 2665 0.0 #DIV/OI 0 2 GAATTGTTTT 2668 0.0 #DIV/OI 0 2 GAATTGGAGA 2669 0.0 #DIV/OI 1 0 GACAAGAGAAT 2669 0.0 #DIV/OI 2 0 GACGAGCACA 2671 0.0 #DIV/OI 2 2 GACGAGCACA 2674 0.0 #DIV/OI 0 2 GACGAC	i0/AIQ#	i0/AIQ#	#DIV/0i	2678	GAGTTTGGCC	4	0	э.
0 3 GAAGACGGTG 2659 0.0 #DIV/0! 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGGTCGTT 2661 2.0 0.5 2 1 GAAGTAGAAG 2662 2.0 0.5 1 3 GAAGTATTGA 2663 #DIV/0! 3.0 0 2 GAATGCAGCT 2666 0.0 #DIV/0! 0 2 GAATTGAGG 2666 0.0 #DIV/0! 0 2 GAATTGAGAA 2667 0.0 #DIV/0! 0 2 GAATTGAGAA 2669 0.0 #DIV/0! 0 3 GACAAGAAGA 2669 0.0 #DIV/0! 1 0 GACATAGAAT 2670 0.0 #DIV/0! 2 GACGGTGACA 2671 1.0 0.0 2 GACGGTGACA 2672 0.0 #DIV/0! 2 GACGACAAACACA 2673 #DIV/0!	3.0	i0/AIQ#	0.0	2677	GAGGCCAACG	8	0	-
0 3 GAAGACGGTG 2659 0.0 #DIV/0I 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGGTCGTT 2660 1.0 0.5 2 1 GAAGTATTGA 2662 2.0 0.5 1 3 GAAGTATTGA 2663 #DIV/0I 3.0 0 2 GAATGCAGCT 2665 0.0 #DIV/0I 0 2 GAATTGAGGG 2666 0.0 #DIV/0I 0 2 GAATTGAGAA 2667 0.0 #DIV/0I 0 2 GAATTGAGAA 2668 0.0 #DIV/0I 0 2 GAATTGATTT 2668 0.0 #DIV/0I 0 3 GACAAGAAGA 2669 0.0 #DIV/0I 1 0 GACGAGGACA 2670 0.0 #DIV/0I 2 0 GACGAGGACA 2671 1.0 0.0 2 GACGAGGACA 267	I0/AIQ#	0.0	#DIV/0i	2676	GAGGACTTAA	0	4	0
0 3 GAAGACGGTG 2659 0.0 #DIV/0! 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGGTCGTT 2661 2.0 0.5 2 1 GAAGTAGAAG 2662 2.0 0.5 1 3 GAAGTACTTGG 2663 #DIV/0! 3.0 0 2 GAATACTTGG 2664 0.5 1.0 4.0 0 2 GAATTGAGGG 2665 0.0 #DIV/0! 4.0 0 2 GAATTGAGGG 2666 0.0 #DIV/0! 4.0 0 2 GAATTGAGGG 2666 0.0 #DIV/0! 4.0 0 2 GAATTGAGGA 2669 0.0 #DIV/0! 0.0 1 0 GACAAGGAGA 2669 0.0 #DIV/0! 0.0 2 0 GACAAGGACA 2670 0.0 #DIV/0! 0.0 2 0 GACGGGGCACA	0.3	#DIV/0i	0.0	2675	GAGAGTAAGA	-	٥	က
0 3 GAAGACGGTG 2659 0.0 #DIV/0! 2 0 GAAGCTGTT 2660 1.0 0.0 2 1 GAAGGTGGTT 2661 2.0 0.5 2 1 GAAGTAGAG 2662 2.0 0.5 1 3 GAAGTATTGA 2663 0.0 #DIV/0! 0 2 GAATTGCAGCT 2665 0.0 #DIV/0! 0 2 GAATTGAGGG 2666 0.0 #DIV/0! 0 2 GAATTGTTT 2666 0.0 #DIV/0! 0 2 GAATTGTTT 2668 0.0 #DIV/0! 0 3 GACAGAGAG 2669 0.0 #DIV/0! 1 0 GACATGGAGA 2670 0.0 #DIV/0! 2 0 GACAGGCACA 2672 0.0 #DIV/0! 2 0 GACGAGCACA 2672 0.0 #DIV/0! 2 0 GACGAGCACA </td <td>1.0</td> <td>i0//IC#</td> <td>0.0</td> <td>2674</td> <td>GAGACAAACT</td> <td>7</td> <td>0</td> <td>2</td>	1.0	i0//IC#	0.0	2674	GAGACAAACT	7	0	2
0 3 GAAGACGGTG 2659 0.0 #DIV/0I 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGTCGTT 2661 2.0 0.5 2 1 GAAGTAGAG 2662 2.0 0.5 1 3 GAAGTATTGA 2663 #DIV/0! 3.0 0 2 GAATGCAGCT 2665 0.0 #DIV/0! 0 2 GAATGGAGG 2666 0.0 #DIV/0! 0 2 GAATTGGAGA 2665 0.0 #DIV/0! 0 2 GAATTGGAGA 2666 0.0 #DIV/0! 0 3 GACAAGAAGA 2668 0.0 #DIV/0! 1 0 GACAAGAAGA 2669 0.0 #DIV/0! 2 0 GACAAGAGAA 2670 0.0 #DIV/0! 2 0 GACAAGAGAA 2670 0.0 #DIV/0!	#DIV/0i	1.0	#DIV/0i	2673	GACTTAACCA	2	2	0
0 3 GAAGACGGTG 2659 0.0 #DIV/0! 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGGTCGTT 2661 2.0 0.5 2 1 GAAGGTCGTT 2662 2.0 0.5 1 3 GAAGTAGTAG 2663 0.0 1.0 0 2 GAATGCAGCT 2665 0.0 #DIV/0! 0 2 GAATTGAGGG 2666 0.0 #DIV/0! 0 2 GAATTGAGGG 2666 0.0 #DIV/0! 0 2 GAATTGAGGG 2666 0.0 #DIV/0! 0 3 GACAAGAAGA 2667 0.0 #DIV/0! 0 3 GACAAGAAGA 2669 0.0 #DIV/0! 1 0 GACAAGAAGA 2670 0.3 0.0 2 0 GACAAGAGA 2671 0.3 0.0	0	#DIV/0i	0.0	2672	GACGGTGACA	2	0	2
0 3 GAAGACGGTG 2659 0.0 #DIV/IOI 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGGTGGTT 2661 2.0 0.5 2 1 GAAGTAGAGG 2662 2.0 0.5 1 3 GAAGTATTGA 2663 #DIV/IOI 3.0 0 2 GAATGCAGCT 2665 0.0 #DIV/IOI 0 2 GAATTGGAGG 2666 0.0 #DIV/IOI 0 2 GAATTGGAGA 2666 0.0 #DIV/IOI 0 2 GAATTGGAGA 2667 0.0 #DIV/IOI 0 2 GAATTGTTT 2668 0.0 #DIV/IOI 0 3 GACAAGAAGAAGA 2669 0.0 #DIV/IOI 0 3 GACAAGAAT 2670 0.3 0.0	00	0.0	1.0	2671	GACGAGCACA	0	2	2
0 3 GAAGACGGTG 2659 0.0 #DIV/IOI 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGGTCGTT 2661 2.0 0.5 2 1 GAAGTAGAG 2662 2.0 0.5 1 3 GAAGTATTGA 2663 #DIV/IOI 3.0 0 2 GAATGCAGCT 2665 0.0 #DIV/IOI 0 2 GAATTGAGG 2666 0.0 #DIV/IOI 0 2 GAATTGAGA 2667 0.0 #DIV/IOI 0 3 GACAAGAAGA 2669 0.0 #DIV/IOI	00	0.0	0.3	2670	GACATAGAAT	0	1	3
0 3 GAAGACGGTG 2659 0.0 #DIV/I0! 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGGTCGTT 2661 2.0 0.5 2 1 GAAGTAGAGG 2662 2.0 0.5 1 3 GAAGTATTGA 2663 #DIV/I0! 3.0 0 2 GAATACTTGG 2664 0.5 1.0 1.0 0 2 GAATTGAGG 2665 0.0 #DIV/I0! 1.0 0 2 GAATTGAGG 2666 0.0 #DIV/I0! 1.0 0 2 GAATTGAGG 2666 0.0 #DIV/I0! 1.0 0 2 GAATTGAGG 2667 0.0 #DIV/I0! 1.0	30	i0/\IQ#	0.0	2669	GACAAGAAGA	3	0	-
0 3 GAAGACGGTG 2659 0.0 #DIV/I0! 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGGTCGTT 2661 2.0 0.5 2 1 GAAGTAGAAG 2662 2.0 0.5 1 3 GAAGTATTGA 2663 #DIV/I0! 3.0 0 2 GAATACTTGG 2664 0.5 1.0 1.0 0 2 GAATGCAGCT 2665 0.0 #DIV/I0! 1.0 0 2 GAATTGAGG 2666 0.0 #DIV/I0! 1.0 0 2 GAATTGAGG 2667 0.0 #DIV/I0! 1.0	10	i0/AIQ#	0.0	2668	GAATTGTTTT	2	0	2
0 3 GAAGACGGTG 2659 0.0 #DIV/I01 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGGTCGTT 2661 2.0 0.5 2 1 GAAGTAGAAG 2662 2.0 0.5 1 3 GAAGTATTGA 2663 #DIV/I01 3.0 0 2 GAATGCAGCT 2664 0.5 1.0 #DIV/I01 0 2 GAATTGAGGG 2666 0.0 #DIV/I01 4.0	10	i0//\lq#	0.0	2667	GAATTGGAGA	2	0	2
0 3 GAAGACGGTG 2659 0.0 #DIV/0! 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGGTCGTT 2661 2.0 0.5 2 1 GAAGTAGAG 2662 2.0 0.5 1 3 GAAGTATTGA 2663 #DIV/0! 3.0 1 1 GAATACTTGG 2664 0.5 1.0 0 2 GAATGCAGCT 2665 0.0 #DIV/0!	10	#DIV/0i	0.0	2666	GAATTGAGGG	2	0	7
0 3 GAAGACGGTG 2659 0.0 #DIV/I0! 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGGTCGTT 2661 2.0 0.5 2 1 GAAGTAGAAG 2662 2.0 0.5 1 3 GAAGTATTGA 2663 #DIV/I0! 3.0 1 1 GAATACTTGG 2664 0.5 1.0	10	i0/AIQ#	0.0	2665	GAATGCAGCT	2	0	2
0 3 GAAGACGGTG 2659 0.0 #DIV/I0! 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGGTCGTT 2661 2.0 0.5 2 1 GAAGTAGAAG 2662 2.0 0.5 1 3 GAAGTATTGA 2663 #DIV/I0! 3.0	0.5	1.0	0.5	2664	GAATACTTGG	-	-	2
0 3 GAAGACGGTG 2659 0.0 #DIV/I0! 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGGTCGTT 2661 2.0 0.5 2 1 GAAGTAGAAG 2662 2.0 0.5	i0/AIQ#	3.0	i0/AIQ#	2663	GAAGTATTGA	3	-	0
0 3 GAAGACGGTG 2659 0.0 #DIV/0! 2 0 GAAGCCTGTT 2660 1.0 0.0 2 1 GAAGGTCGTT 2661 2.0 0.5	1.0	0.5	2.0	2662	GAAGTAGAAG	-	7	-
0 3 GAAGACGGTG 2659 0.0 #DIV/0! 2 0 GAAGCCTGTT 2660 1.0 0.0	10	0.5	2.0	2661	GAAGGTCGTT	-	2	-
0 3 GAAGACGGTG 2659 0.0 #DIV/0!	00	0.0	1.0	2660	GAAGCCTGTT	0	2	2
	3.0	#DIV/0i	0.0	2659	GAAGACGGTG	3	0	-

Table 5, cont.

#DIV/0i	2.0	0.0	#DIV/0!	0.5	0.5	#DIV/0!	2.0	1.0	0.5	0.0	1.0	1.0	1.0	#DIV/0i	0.0	1.0	#DIV/0i	1.0	0.0	1.0	2.0	#DIV/0i	0.0	0.0	0.0	1.0	0.0
1.0	2.0	0.0	#DIV/0i	1.0	1.0	3.0	2.0	#DIV/0i	1.0	0.0	#DIV/0i	i0/AIQ#	0.5	3.0	0.0	#DIV/0i	3.0	#DIV/0i	0.0	0.5	2.0	3.0	0.0	0.0	0.0	0.5	0.0
#DIV/0I	1.0	0.3	#DIA/Oi	9.0	9.0	#DIV/0i	1.0	0.0	0.5	1.0	0.0	0.0	2.0	#DIV/0i	3.0	0.0	#DIA/0i	0.0	0.3	2.0	1.0	#DIV/0!	0.3	1.0	1.0	2.0	3.0
2687	2688	2689	2690	2691	2692	2693	2694	2695	2696	2697	2698	2699	2700	2701	2702	2703	2704	2705	2706	2707	2708	2709	2710	2711	2712	2713	2714
GCAGATAGAA	GCAGCACTGT	GCAGGAGAAG	GCATTGATGT	GCATTTAGAT	GCCAAGAAAT	GCCAAGTTGG	GCCAGGGGTA	GCCCGATAAC	GCCGGCAGAC	GCGAAATCGA	GCGAACCAAC	GCGAAGTTAA	GCGATGCCAC	GCTACATCAC	GCTATGCAAC	GCTCAGTGGT	GCTTGACATC	GCTTTGAAAA	GCTTTGAAAT	GGAAAAGTA	GGACAATCAG	GGACTCGTTA	GGACTGTGTA	GGAGGTCCGC	GGAGTAGTTA	GGATCAAGAA	GGCAAAACAG
2	2	0	4	-	-	3	2	2	-	0	2	2	-	3	0	2	3	2	0	-	2	3	0	0	0	-	0
2	-	-	0	-	-	-	-	0	-	2	0	0	2	-	3	0	-	0	-	2	-	1	-	2	2	2	3
0	_	3	0	2	2	0	-	2	2	2	2	2	-	0	-	2	0	2	3	-	1	0	3	2	2	-	-

Table 5, cont.

٢	Т				Т	T	_	T	_	7	—	7	7	_	_	_	Т	1	_	-					_	_	_		_	_,	_
	i0/AIO#	0.5	0.0	0.0	10	2.0	2.50	2.0	0.0	2.0	0.1	i0/AIO#	0.5	2.0	#DIV/0i	#DIV/0i	2.0	0.5	0.0	0.0	2.0	0.5	1.0	i0/AIQ#	3.0	i0//iU#	20.50	2.0	0.1	0.5	0.5
0.0	0.0	1.0	#DIV/0i	0.0	#DIV/0i	2.0	i0/AIQ#	0.5	2.0	10//10#	10/4/04	0.0	0.5	2.0	1.0	1.0	2.0	10			7.0	0.1	i0/\\in	3.0	#DIV/0i	1.0	10	0.5	0.5	50	0.5
IU/AIC#	30		0.0	1.0	0.0	1.0	0.0	2.0	10	00	IU//\iU#	0.5	200	0.1	#DIV/0!	#DIV/0i	1.0	0.5	10		2.5	6.0	0.0	#DIV/0!	0.0	i0/AIQ#	0.5	2.0	0.5	2.0	4.0
2715	2716	27.77	27.17	01/7	2719	2720	2721	2722	2723	2724	2725	2726	7777	2770	07/7	2729	2730	2731	2732	2733	2734	2735	27.20	2/30	2737	2738	2739	2740	2741	27.42	7,17
GGCAACAGCA	GGCAAGATTG	GGCAGGTAGG	GG AGTTTAC	201112000	GGCATACAAT	GGCGAGCGAA	GGCGATAACG	GGCGCTGCAA	TT552TT255	GGGCCTCTGA	GGGTAGTACT	GGGTTTCGGT	GGGTTTTGGT	GGTAATGCTA	2017414100	GGIAIAIICA	GGICAGTAAA	GGTCCGGCTT	GGTGAAACCG	GGTGACATAC	GGTGCTAAGG	GGTGCTTCCG	GETTAGETOGG	9911991099	GGILIACCAA	GTACCCTTCC	GTACGCTGTG	GTACTATTT	GTACTGGTGC	GTAGCAGCAA	1
3	-	c	٥		7	2	-	-	2	2	0	-	2	2	1	7	7	-	0	2	-	2	۳	,	2	7	-	-	-	-	
1	-	0	2			-	0	2	1	0	4	1	-	2	1	7	-	-	2	1	-	0	-	.		7	-	2	1	2	
0	2	4	2	c			,	-	1	2	0	2	1	0	c	,	-	2	2	•	2	2	c	,	-)	2	-	2	-	

Table 5, cont.

	_	_	T	_	_	_	_	_	_	_	_	_	_,		,	_	_	_	_				_						_
1.0	0.0	0.5	#DIV/0i	00	101		0	2.0	5.0 10%/40#	10/4/04	0.7 10//10#	:0/AIC#	3.0	0.0	0.3	2.0	30		0.0	0	3.0	0.5	i0/AIG#	#DIV/OI	i0/AlQ#	#UIVIO#		5.0	0.0
6.0	0.0	. 1.0	1.0	i0/AIQ#	0.5	0.5	2.0	IU/AIU#	10	2.0	Sic	10//10#	500	0.0	#DIV/0i	2.0	1.0	0.0	3.0	10/7/10#	:0/A)O	5.	0	0.3	1.0	1.0	#DIV/OI	#DIV/0!	1.0
7.0	0.1	0.5	#DIV/0i	0.0	2.0	2.0	1.0	0.0	#DIV/0	10	i0/AiQ#	00	2	0.1	0.0	1.0	0.5	0.3	2.0	00	0.5	101/VIC#	- CA C#	#D/\O	#DIV/0i	i0/AIQ#	0.0	0.0	0.5
27.72	27.75	27.70	2/40	2747	2748	2749	2750	2751	2752	2753	2754	2755	2756	2757	7617	2758	2759	2760	2761	2762	2763	2764	2765	2017	7/00	2767	2768	2769	2770
GTATTTGAA	GTATTTOO	OTA ATA OTA	SICCALMAIA	GICCAICCTG	GTCGTGCGGT	GTCTACTCTT	GTCTCCTTGT	GTGAAGGATA	GTGAGGAGAA	GTGATAGTCT	GTGCCGCTGG	GTGGCAGCTT	GTGGTATCAC	GTGGTTTACT	9199111901	GIGIIGAAAT	GTTAAATACA	GTTATCCCAA	GTTCAAACCG	GTTCCACCAC	GTTCGATATT	GTTCTGCACC	GTTCTTGATC	TOOTLOLL	פויכוופריו	GITGGAGAAC	GTTGTTCAGG	GTTTAGGTAC	GTTTCTAAAA
0	-	-	7 0	5	-	-	2	-	2	2	1	3	0	-	- (7		0	1	3	-	2	-	·	1	7	-	0	-
2	-		1 0		2	2	-	0	2	-	3	0	2	c	,	- -	-	-	2	0	-	2	က	c	1	7	0	0	-
2	2				-		-	က	0	-	0		2	3	,	-	7	3	1	1	2	0	0	c	, ,	5	2	4	2
	0 GTATITICAA 2744 4.0	2 0 GTATTITGAA 2744 1.0 0.0	2 0 GTATTITGAA 2744 1.0 0.0 1.0 1.0 0.0 1.0 1.0 1.0 1.0 1.0	2 0 GTATTITGAA 2744 1.0 0.0 1 1 GTATTITGCG 2745 0.5 . 1.0 2 2 GTCCATAATA 2746 #DIV/0! 1.0	2 0 GTATTITGAA 2744 1.0 0.0 1 1 GTATTITGCG 2745 0.5 1.0 2 2 GTCCATAATA 2746 #DIV/0! 1.0 #C 0 0 GTCCATCCTG 2747 0.0 #DIV/0!	2 0 GTATITIGAA 2744 1.0 0.0 1 1 GTATITIGCG 2745 0.5 . 1.0 2 2 GTCCATAATA 2746 #DIV/0! 1.0 0 0 GTCCATCCTG 2747 0.0 #DIV/0! 2 1 GTCGTGCGGT 2748 2.0 0.5	2 0 GTATITIGAA 2744 1.0 0.0 1 1 GTATITIGCG 2745 0.5 . 1.0 2 2 GTCCATAATA 2746 #DIV/0! 1.0 0 0 GTCCATCCTG 2747 0.0 #DIV/0! 2 1 GTCGTGCGGT 2748 2.0 0.5 2 1 GTCTACTCTT 2749 2.0 0.5	2 0 GTATITIGAA 2744 1.0 0.0 1 1 GTATITIGA 2745 0.5 . 1.0 2 2 GTCCATAATA 2746 #DIV/0; 1.0 2 1 GTCCATCCTG 2747 0.0 #DIV/0; 2 1 GTCGTGCGGT 2748 2.0 0.5 2 1 GTCTACTCTT 2749 2.0 0.5 1 2 GTCTCCTTGT 2750 1.0 2.0	2 0 GTATITIGAA 2744 1.0 0.0 1 1 GTATITIGAA 2745 0.5 1.0 2 2 GTCCATAATA 2746 #DIV/0! 1.0 2 1 GTCCATCCTG 2747 0.0 #DIV/0! 2 1 GTCGTGCGGT 2748 2.0 0.5 2 1 GTCTACTCTT 2749 2.0 0.5 1 2 GTCTCCTTGT 2750 1.0 2.0 0 1 GTGAAGGATA 2751 0.0 #DIV/0!	2 0 GTATITIGAA 2744 1.0 0.0 1 1 GTATITIGAA 2745 0.5 1.0 2 2 GTCCATAATA 2746 #DIV/0! 1.0 2 1 GTCCATCCTG 2747 0.0 #DIV/0! 2 1 GTCGTGCGGT 2748 2.0 0.5 1 2 1 GTCTACTCTT 2749 2.0 0.5 1 2 GTCTCCTTGT 2749 2.0 0.5 0.5 0 1 GTGAAGGATA 2751 0.0 #DIV/0! 1.0 2 2 GTGAAGGATA 2751 0.0 #DIV/0! 1.0	2 0 GTATITTGAA 2744 1.0 0.0 1 1 GTATITTGCG 2745 0.5 1.0 2 2 GTCCATAATA 2746 #DIV/0! 1.0 2 1 GTCCATCCTG 2747 0.0 #DIV/0! 2 1 GTCGTGCTTT 2748 2.0 0.5 1 2 GTCTCCTTGT 2749 2.0 0.5 0 1 GTGAAGGATA 2750 1.0 2.0 2 2 GTGAAGGAGAA 2751 0.0 #DIV/0! 2 2 GTGAAGGAGAA 2752 #DIV/0! 1.0 2 2 GTGAAGGAGAA 2752 #DIV/0! 1.0	2 0 GTATITIGAA 2744 1.0 0.0 1 1 GTATITIGAA 2745 0.5 1.0 2 2 GTCCATAATA 2746 #DIV/0! 1.0 2 1 GTCCATCCTG 2747 0.0 #DIV/0! 2 1 GTCGTGCGT 2748 2.0 0.5 1 2 GTCTACTCTT 2749 2.0 0.5 0 1 GTCTACTGT 2750 1.0 2.0 0 1 GTGAAGGATA 2751 0.0 #DIV/0! 2 2 GTGAAGGAGAA 2752 #DIV/0! 1.0 2 2 GTGAGGAGAA 2752 #DIV/0! 1.0 1 2 GTGAGGAGAA 2753 #DIV/0! 0.0 1 2 GTGAGGAGAA 2753 #DIV/0! 0.0	2 0 GTATITIGAA 2744 1.0 0.0 1 1 GTATITIGAA 2745 0.5 1.0 2 2 GTCCATACT 2746 #DIV/0! 1.0 2 1 GTCCATCCTG 2747 0.0 #DIV/0! 2 1 GTCTACTCTT 2748 2.0 0.5 1 2 GTCTCCTTGT 2749 2.0 0.5 0 1 GTGAAGGATA 2750 1.0 2.0 2 2 GTGAAGGAGAA 2751 0.0 #DIV/0! 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0.0 4.0 2 0 GTGCAGCTG 2754 #DIV/0! 0.0 4.0 2 0 GTGGTATCAC	2 0 GTATITIGAA 2744 1.0 0.0 2 1 1 GTATITIGAA 2745 0.5 1.0 4 0 0 GTCCATAATA 2746 #DIV/0! 1.0 4 0 0 GTCCATCATG 2747 0.0 #DIV/0! 1 2 1 GTCGTGCGGT 2748 2.0 0.5 1 2 1 GTCGAGGATA 2750 1.0 2.0 3 0 1 GTGAAGGATA 2751 0.0 #DIV/0! 1 2 GTGAAGGATA 2752 #DIV/0! 0.3 2 2 GTGAGGAGAA 2752 #DIV/0! 0.3 1 2 GTGAGGAGAA 2753 1.0 2.0 3 1 GTGCCGCTGG 2754 #DIV/0! 0.3 0 3 GTGGTATCAC 2756 0.0 #DIV/0! 2 0 GTGGTAAATACAC 2756 0.	2 0 GTATITIGAA 2744 1.0 0.5 1 1 GTATITIGAA 2745 0.5 1.0 2 2 GTCCATAATA 2745 0.5 1.0 4 0 GTCCATCCTG 2747 0.0 #DIV/0! 5 1 GTCATCCTG 2748 2.0 0.5 6 2 1 GTCATCCTTG 2748 2.0 0.5 7 2 1 GTCATCCTTG 2750 0.0 #DIV/0! 8 1 GTCATCCTTG 2750 1.0 2.0 0.5 9 1 GTCATCCTTG 2750 1.0 2.0 0.0 1 2 GTCATCCTTG 2753 4.0 0.0 4.0 1.0 1 2 GTGAAGGATA 2754 #DIV/0! 0.0 4.0 2 0 GTGGCAGCTG 2754 #DIV/0! 0.0 4.0 1 2 GTGGTATCAC	2 0 GTATITIGAA 2744 1.0 0.0 2 1 1 GTATITIGAC 2745 0.5 1.0 1 2 2 GTCCATAATA 2745 0.0 1.0 1 0 0 GTCCATCCTG 2747 0.0 #DIV/0! 2 1 GTCACTCCTT 2748 2.0 0.5 1 2 1 GTCACCTTGT 2749 2.0 0.5 1 2 GTCTCCTTGT 2750 1.0 2.0 0.5 1 2 GTCTCCTTGT 2750 1.0 2.0 0.5 1 2 GTCTCCTTGT 2750 1.0 2.0 0.0 1 2 GTGAGGATA 2751 0.0 #DIV/0! 1.0 2 2 GTGATAGTCT 2753 #DIV/0! 0.3 0.0 3 3 GTGGCGCTGG 2754 #DIV/0! 0.0 0.0 1 <td< td=""><td>2 2 0 GTATITIGAA 2744 1.0 0.0 2 1 1 GTATITIGCG 2745 0.5 1.0 4 0 0 GTCCATCCTG 2747 0.0 #DIV/0! 1 2 1 GTCGTGCGGT 2747 0.0 #DIV/0! 1 2 1 GTCACTCTT 2748 2.0 0.5 1 2 1 GTCACTCTT 2749 2.0 0.5 1 2 1 GTCACCTTGT 2750 1.0 2.0 2 1 GTCACCTTGT 2750 1.0 2.0 0.5 3 0 1 GTGAGGATA 2751 0.0 #DIV/0! 1.0 4 0 1 GTGAGGAGA 2752 #DIV/0! 1.0 2.0 5 2 GTGAGGAGAT 2753 0.0 #DIV/0! 0.3 6 3 GTGCAGGAGAT 2755 0.0 #DI</td><td>2 0 GTATITIGAA 2744 1.0 0.0 2 1 1 GTATITIGAG 2745 0.5 1.0 4 0 0 GTCCATCATA 2746 #DIV/0! 1.0 4 0 0 GTCCATCATCTG 2747 0.0 #DIV/0! 1 2 1 GTCATCATCTT 2748 2.0 0.5 1 2 1 GTCAGCGGT 2748 2.0 0.5 1 2 1 GTCAGCGGTT 2749 2.0 0.5 1 2 1 GTCAGGGAA 2750 1.0 0.5 2 3 GTGAGGGAA 2753 #DIV/0! 1.0 2.0 3 4 GTGAGGAGCTT 2754 #DIV/0! 0.0 #DIV/0! 4 5 GTGATACATCAC 2756 1.0 0.0 #DIV/0! 5 0 GTGGAGGTT 2754 #DIV/0! #DIV/0! 1</td></td<> <td>2 0 GTATITIGAA 2745 0.0 0.0 2 1 1 GTATITIGAA 2745 0.5 1.0 0.0 2 2 GTCCATAATA 2746 #DIV/0! 1.0 0.0 4 0 0 GTCATCTCTG 2747 0.0 #DIV/0! 1 2 1 GTCACTCTT 2748 2.0 0.5 1 2 1 GTCACCTGT 2749 2.0 0.5 1 2 GTCACCTGT 2750 0.0 #DIV/0! 2 2 GTCACCCTGT 2751 0.0 #DIV/0! 3 GTGACGAGAA 2752 #DIV/0! 1.0 2.0 4 0 1 GTGACGAGAA 2753 1.0 0.0 #DIV/0! 5 2 GTGATAGTCT 2754 #DIV/0! 0.0 #DIV/0! 6 3 GTGGCAGCTGG 2754 #DIV/0! 0.0 #DIV/0!</td> <td>2 2 0 GTATITIGAA 2745 1.0 0.0 2 1 1 GTATITIGAA 2745 0.5 1.0 0.0 4 0 0 GTCCATCCTG 2747 0.0 #DIV/0! 1.0 4 0 0 GTCCATCCTG 2748 2.0 0.5 0.5 1 2 1 GTCATCCTGT 2749 2.0 0.5 0.5 1 2 1 GTCATCCTGT 2750 1.0 0.5 0.5 1 2 1 GTCATCCTTGT 2750 0.0 #DIV/0! 0.5 2 2 GTCTCCTTGT 2750 1.0 0.0 #DIV/0! 0.0 3 0 1 GTGAAGGATA 2753 #DIV/0! 0.0 4DIV/0! 1 2 GTGATAGTCT 2754 #DIV/0! 0.0 4DIV/0! 1 3 GTGCAGCTGG 2754 #DIV/0! 0.0 0.0</td> <td>2 2 0 GTATTTTGAA 2745 1.0 0.0 2 1 1 GTATTTTGCG 2745 0.5 1.0 0.0 2 2 GTCCATAATA 2746 #DIV/0! 1.0 0.0 4 0 0 GTCCATCCTG 2747 0.0 #DIV/0! 1.0 1 2 1 GTCACCTCTT 2748 2.0 0.5 0.5 1 2 1 GTCAGGGATA 2750 1.0 0.5 0.5 1 2 1 GTCAGGGATA 2751 0.0 #DIV/0! 0.5 2 2 1 GTGAGGATA 2752 #DIV/0! 1.0 2.0 3 4 GTGAGGAGAA 2752 #DIV/0! 0.0 #DIV/0! 4 0 1 GTGAGGAGTT 2753 #DIV/0! 0.0 3.0 5 2 GTGATAGTCAC 2754 #DIV/0! 0.0 #DIV/0! <tr< td=""><td>2 0 GTATITIGAA 2745 10 0.5 2 1 1 GTATITIGAA 2745 0.5 1.0 2 2 GTCCATCATATA 2746 #DIVVIOI 1.0 4 0 0 GTCCATCCTGT 2748 2.0 0.5 1 2 1 GTCCATCCTGT 2748 2.0 0.5 1 2 1 GTCCATCTGT 2748 2.0 0.5 1 2 1 GTCACCTGT 2748 2.0 0.5 1 2 1 GTCACCTGT 2750 1.0 2.0 2 1 GTCACGCTGT 2751 0.0 #DIVVIOI 1.0 3 1 GTGAGGAA 2754 #DIVVIOI 0.0 0.0 0 3 GTGGCTGG 2754 #DIVVIOI 0.0 0.0 1 0 GTGGTATCAC 2756 1.0 0.0 0.0 1 1</td><td>2 0 GTATTTTGAA 2745 1.0 0.0 2 1 1 GTATTTTGCG 2745 0.5 1.0 4 0 0 GTCCATCGTG 2746 #DIV/IOI 1.0 4 0 0 GTCCATCGTG 2747 0.0 #DIV/IOI 1 2 1 GTCATCGTGT 2748 2.0 0.5 1 2 1 GTCATGTGT 2749 2.0 0.5 1 2 1 GTCATGTGT 2749 2.0 0.5 1 1 2 GTCATGTGT 2750 1.0 2.0 3 0 1 GTGAAGGATA 2751 0.0 #DIV/IOI 1.0 1 2 GTGATGGTG 2753 #DIV/IOI 1.0 2.0 1 2 GTGATGGAA 2754 #DIV/IOI 4DIV/IOI 1.0 1 3 GTGGTATACA 2756 0.0 #DIV/IOI 1.0</td><td>2 0 GTATTTTGAA 2745 10 0.5 2 1 1 GTATTTTGAA 2746 0.5 1.0 4 2 2 GTCCATCATCATA 2746 #DIVIOI 1.0 4 0 0 GTCCATCATCATA 2747 0.0 #DIVIOI 1 2 1 GTCATCATCATA 2748 2.0 0.5 1 2 1 GTCATCATCATA 2748 2.0 0.5 1 2 1 GTCATCATCATA 2748 2.0 0.5 3 GTCATCATCATA 2748 2.0 0.5 0.5 4 2 1 GTCATCATCATA 2750 1.0 2.0 5 4 GTCATCATCATA 2750 1.0 2.0 4.0 5 4 GTGAAGGAAA 2754 #DIVIOI 0.0 4.0 6 6 GTGACCAGTGGCTGG 2754 #DIVIOI 0.0 4.0 <td< td=""></td<></td></tr<></td>	2 2 0 GTATITIGAA 2744 1.0 0.0 2 1 1 GTATITIGCG 2745 0.5 1.0 4 0 0 GTCCATCCTG 2747 0.0 #DIV/0! 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5 2 GTGATAGTCT 2754 #DIV/0! 0.0 #DIV/0! 6 3 GTGGCAGCTGG 2754 #DIV/0! 0.0 #DIV/0!	2 2 0 GTATITIGAA 2745 1.0 0.0 2 1 1 GTATITIGAA 2745 0.5 1.0 0.0 4 0 0 GTCCATCCTG 2747 0.0 #DIV/0! 1.0 4 0 0 GTCCATCCTG 2748 2.0 0.5 0.5 1 2 1 GTCATCCTGT 2749 2.0 0.5 0.5 1 2 1 GTCATCCTGT 2750 1.0 0.5 0.5 1 2 1 GTCATCCTTGT 2750 0.0 #DIV/0! 0.5 2 2 GTCTCCTTGT 2750 1.0 0.0 #DIV/0! 0.0 3 0 1 GTGAAGGATA 2753 #DIV/0! 0.0 4DIV/0! 1 2 GTGATAGTCT 2754 #DIV/0! 0.0 4DIV/0! 1 3 GTGCAGCTGG 2754 #DIV/0! 0.0 0.0	2 2 0 GTATTTTGAA 2745 1.0 0.0 2 1 1 GTATTTTGCG 2745 0.5 1.0 0.0 2 2 GTCCATAATA 2746 #DIV/0! 1.0 0.0 4 0 0 GTCCATCCTG 2747 0.0 #DIV/0! 1.0 1 2 1 GTCACCTCTT 2748 2.0 0.5 0.5 1 2 1 GTCAGGGATA 2750 1.0 0.5 0.5 1 2 1 GTCAGGGATA 2751 0.0 #DIV/0! 0.5 2 2 1 GTGAGGATA 2752 #DIV/0! 1.0 2.0 3 4 GTGAGGAGAA 2752 #DIV/0! 0.0 #DIV/0! 4 0 1 GTGAGGAGTT 2753 #DIV/0! 0.0 3.0 5 2 GTGATAGTCAC 2754 #DIV/0! 0.0 #DIV/0! <tr< td=""><td>2 0 GTATITIGAA 2745 10 0.5 2 1 1 GTATITIGAA 2745 0.5 1.0 2 2 GTCCATCATATA 2746 #DIVVIOI 1.0 4 0 0 GTCCATCCTGT 2748 2.0 0.5 1 2 1 GTCCATCCTGT 2748 2.0 0.5 1 2 1 GTCCATCTGT 2748 2.0 0.5 1 2 1 GTCACCTGT 2748 2.0 0.5 1 2 1 GTCACCTGT 2750 1.0 2.0 2 1 GTCACGCTGT 2751 0.0 #DIVVIOI 1.0 3 1 GTGAGGAA 2754 #DIVVIOI 0.0 0.0 0 3 GTGGCTGG 2754 #DIVVIOI 0.0 0.0 1 0 GTGGTATCAC 2756 1.0 0.0 0.0 1 1</td><td>2 0 GTATTTTGAA 2745 1.0 0.0 2 1 1 GTATTTTGCG 2745 0.5 1.0 4 0 0 GTCCATCGTG 2746 #DIV/IOI 1.0 4 0 0 GTCCATCGTG 2747 0.0 #DIV/IOI 1 2 1 GTCATCGTGT 2748 2.0 0.5 1 2 1 GTCATGTGT 2749 2.0 0.5 1 2 1 GTCATGTGT 2749 2.0 0.5 1 1 2 GTCATGTGT 2750 1.0 2.0 3 0 1 GTGAAGGATA 2751 0.0 #DIV/IOI 1.0 1 2 GTGATGGTG 2753 #DIV/IOI 1.0 2.0 1 2 GTGATGGAA 2754 #DIV/IOI 4DIV/IOI 1.0 1 3 GTGGTATACA 2756 0.0 #DIV/IOI 1.0</td><td>2 0 GTATTTTGAA 2745 10 0.5 2 1 1 GTATTTTGAA 2746 0.5 1.0 4 2 2 GTCCATCATCATA 2746 #DIVIOI 1.0 4 0 0 GTCCATCATCATA 2747 0.0 #DIVIOI 1 2 1 GTCATCATCATA 2748 2.0 0.5 1 2 1 GTCATCATCATA 2748 2.0 0.5 1 2 1 GTCATCATCATA 2748 2.0 0.5 3 GTCATCATCATA 2748 2.0 0.5 0.5 4 2 1 GTCATCATCATA 2750 1.0 2.0 5 4 GTCATCATCATA 2750 1.0 2.0 4.0 5 4 GTGAAGGAAA 2754 #DIVIOI 0.0 4.0 6 6 GTGACCAGTGGCTGG 2754 #DIVIOI 0.0 4.0 <td< td=""></td<></td></tr<>	2 0 GTATITIGAA 2745 10 0.5 2 1 1 GTATITIGAA 2745 0.5 1.0 2 2 GTCCATCATATA 2746 #DIVVIOI 1.0 4 0 0 GTCCATCCTGT 2748 2.0 0.5 1 2 1 GTCCATCCTGT 2748 2.0 0.5 1 2 1 GTCCATCTGT 2748 2.0 0.5 1 2 1 GTCACCTGT 2748 2.0 0.5 1 2 1 GTCACCTGT 2750 1.0 2.0 2 1 GTCACGCTGT 2751 0.0 #DIVVIOI 1.0 3 1 GTGAGGAA 2754 #DIVVIOI 0.0 0.0 0 3 GTGGCTGG 2754 #DIVVIOI 0.0 0.0 1 0 GTGGTATCAC 2756 1.0 0.0 0.0 1 1	2 0 GTATTTTGAA 2745 1.0 0.0 2 1 1 GTATTTTGCG 2745 0.5 1.0 4 0 0 GTCCATCGTG 2746 #DIV/IOI 1.0 4 0 0 GTCCATCGTG 2747 0.0 #DIV/IOI 1 2 1 GTCATCGTGT 2748 2.0 0.5 1 2 1 GTCATGTGT 2749 2.0 0.5 1 2 1 GTCATGTGT 2749 2.0 0.5 1 1 2 GTCATGTGT 2750 1.0 2.0 3 0 1 GTGAAGGATA 2751 0.0 #DIV/IOI 1.0 1 2 GTGATGGTG 2753 #DIV/IOI 1.0 2.0 1 2 GTGATGGAA 2754 #DIV/IOI 4DIV/IOI 1.0 1 3 GTGGTATACA 2756 0.0 #DIV/IOI 1.0	2 0 GTATTTTGAA 2745 10 0.5 2 1 1 GTATTTTGAA 2746 0.5 1.0 4 2 2 GTCCATCATCATA 2746 #DIVIOI 1.0 4 0 0 GTCCATCATCATA 2747 0.0 #DIVIOI 1 2 1 GTCATCATCATA 2748 2.0 0.5 1 2 1 GTCATCATCATA 2748 2.0 0.5 1 2 1 GTCATCATCATA 2748 2.0 0.5 3 GTCATCATCATA 2748 2.0 0.5 0.5 4 2 1 GTCATCATCATA 2750 1.0 2.0 5 4 GTCATCATCATA 2750 1.0 2.0 4.0 5 4 GTGAAGGAAA 2754 #DIVIOI 0.0 4.0 6 6 GTGACCAGTGGCTGG 2754 #DIVIOI 0.0 4.0 <td< td=""></td<>

Table 5, cont.

0.0	3.0	0.5	#DIV/0i	1.0	1.0	0.3	#DIV/0i	1.0	12.0	1.0	0.0	0.3	#DIV/0i	0/\\IQ#	0.5	i0/AIQ#	1.0	0.0	2.0	0.0	0.0	0.0	0.0	1.0	1.0	0.0	#DIV/0i
0.0	i0//\lQ#	1.0	1.0	0.5	0.5	#DIV/0i	1.0	0.5	2.0	0.5	0.0	i0/AIG#	1.0	0.3	1.0	0.0	#DIV/0i	0.0	2.0	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0i	0.0	1.0
1.0	0.0	. 0.5	#DIV/0i	2.0	2.0	0.0	#DIA/Oi	2.0	1.0	2.0	1.0	0.0	#DIV/0i	#DIV/0i	0.5	#DIV/Oi	0.0	1.0	1.0	1.0	3.0	0.3	3.0	0.0	0.0	3.0	#DIV/0i
2771	2772	2773	2774	2775	2776	2777	2778	2779	2780	2781	2782	2783	2784	2785	2786	2787	2788	2789	2790	2791	2792	2793	2794	2795	2796	2797	2798
GTTTGACCTT	GTITTAGCTT	TAAAGATCTA	TAACCAGTCT	TAACGGCTAG	TAACTCGTAT	TAAGACCAAA	TAGAAACCAG	TAGATTAACG	TAGCGCAACC	TAGGAACTAT	TAGTTTTGTC	TATAACTAGT	TATAGGTCAC	TATATTAATT	TATATITIC	TATCACCATA	TATCTTAGAC	TATCTTTTG	TATGTCGGTG	TATGTTTGCA	TATTAGTTGG	TCAAAAAAA	TCAAATTTGT	TCAAGAAGAT	TCAATGAAAT	TCATTCATAC	TCCAAAAGTT
0	3	1	2	1	1	1	2		2	1 ·	0	1	2	1	-	0	2	0	2	0	0	0	0	2	2	0	2
2	0	1	2	2	2	0	7	2	-	2	2	0	2	3	-	4	0	2	4	2	3	1	3	0	0	3	2
2	-	2	0	-	-	3	0	-	-	-	2.	3	0 .	0	2	0	2	5	-	2	-	က	1	2	2	1	0

Table 5, cont.

_	_	_	_		_				_	_	_	_	_	_	_	_	_	_		_	_	_	_	_	-		_
0.0	i0/AIG#	9.0	9.0	i0/AIQ#	2.0	3.0	0.3	i0/∧lG#	3.0	2.0	1.0	10/AIQ#	3.0	0.0	i0/AIG#	0.0	i0/AIG#	9.0	i0/AIQ#	i0/AIQ#	0.0	i0/AIQ#	0.5	9.0	3.0	3.0	0.0
#DIV/0i	0.0	1.0	1.0	1.0	2.0	#DIA/0i	#DIV/0i	3.0	#DIA/Oi	2.0	i0//IQ#	0.3	#DIA/0i	0.0	0.3	0.0	#DIV/0i	1.0	0.3	3.0	0.0	0.0	1.0	1.0	#DIN/0i	#DIV/0i	0.0
0.0	10//\IQ#	0.5	0.5	#DIV/0i	1.0	0.0	0.0	#DIV/0i	0.0	1.0	0.0	i0/AIQ#	0.0	3.0	#DIV/0i	1.0	#DIA/0I	0.5	#DIV/0i	#DIV/0I	1.0	#DIA/0i	0.5	0.5	0.0	0.0	3.0
2799	2800	2801	2802	2803	2804	2805	.2806	2807	2808	5809	2810	2811	2812	2813	2814	2815	2816	2817	2818	2819	2820	2821	2822	2823	2824	2825	2826
TCCATACCTG	TCCCTAATTA	TCCGCTTCAT	TCGATTCTGG	TCGCGAGACC	TCTGCAGACA	TCTGTCGAAA	TCTGTTGACG	TCTTGAGATC	TCTTGGATGC	TCTTTGCGAA	TGAAAAAAA	TGAACATCTA	TGAACATTGT	TGAACCTATA	TGCAGGTCCT	TGCCACTCCT	TGCGCGTATA	TGGACTTGGA	TGGCCAGTCT	TGGTGCGTCT	TGGTTCAGCG	TGTAACTTGG	TGTACGTTGT	TGTGACGGAG	TGTGATAAAA	TGTTCAAGTG	TGTTCTAATA
0	0	1	1	2	2	3	1	3	3	2	2	-	3	0	1	0	4	-	1	3	0	0	-	1	3	3	0
0	4	1	-	2		0	0	1	0	-	0	3	0	3	3	2	0	-	င	-	2	4	1	-	0	0	3
4	0	.2	2	0	-	-	3	0	-	1	2	0	1	1	0	2	0	2	0	0	2	0	. 2	2	-	-	-

Table 5, cont.

<u>. </u>	÷			_	_																						
1.0	1.0	0.3	1.0	1.0	0.5	0.5	0.0	0.0	2.0	0.5	0.0	i0/AIC#	0.0	3.0	0.5	0.0	i0/AIG#	2.0	2.0	0.5	1.0	2.0	2.0	2.0	1.0	3.0	0.5
#DIV/0i	i0/AIG#	#DIV/0i	0.5	0.5	1.0	1.0	0.0	0.0	2.0	1.0	#DIV/0i	1.0	0.0	i0/\IQ#	1.0	0.0	0.0	2.0	2.0	1.0	0.5	2.0	2.0	2.0	#DIV/0i	i0/AlQ#	1.0
0.0	0.0	0.0	2.0	2.0	0.5	0.5	1.0	1.0	1.0	0.5	0.0	#DIV/0i	3.0	0.0	0.5	3.0	#DIV/0I	1.0	1.0	0.5	2.0	1.0	1.0	1.0	0.0	0.0	0.5
2827	2828	2829	2830	2831	2832	2833	2834	2835	2836	2837	2838	2839	2840	2841	2842	2843	2844	2845	2846	2847	2848	2849	2850	2851	2852	2853	2854
TTAAATCTGA	TTAACTGTGC	TTAAGTTCTT	TTACCACCAA	TTAGAATAAT	TTAGTGAAGG	TTATAAGGAG	TTATACATTG	TTATTGAGTT	TTATTGTTT	TTATTTCAAG	TTATTTGCAA	TTCAAGTCAC	TTCATACAGC	TTCCCAAGTT	TTCCGAAGGA	TTCGATATGG	TTCTCACAAT	TTGATGATGA	TTGCAATTCG	TTGGACTACC	TTGGGAATGG	TTGTCAACCA	TTTAACTCTT	TTTCAGGCAA	TTTCCAATCA	TTTCTAAGCG	TTTCTCAAAA
2	2	-	1	1	1	1	0	0	2	1	0	2	0	3	.1	0	0	2	2	1	1	2	2	2	2	3	·
0	0	0	2	2	1	1	2	2	1	1	0	2	3	0	1	3	4	1	1	1	2	1	1	1	0	0	-
2	2	3	1	1	2	2	2	2	1	2	4	0	1	1	2	1	0	1	1	2	1	1	1	1	2	1	2

Table 5, cont.

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0.0	0.5	i0/AIQ#	0.0	0.0	i0/AIQ#	i0/AIG#	i0/AIQ#	#DIV/0i	2.0	0.0	0.0	i0/AIQ#	0.0	0.0	i0/AIQ#	1.0	0.0	i0/AIQ#	1.0	2.0	0.0	0.0	0.0	i0/AIG#	#DIV/0i	0.0	0.0
0.0	1.0	3.0	0.0	0.0	0.0	0.3	2.0	2.0	#DIV/0i	i0/AIQ#	0.0	0.5	0.0	0.0	2.0	1.0	0.0	2.0	1.0	i0/AIQ#	0.0	0.0	0.0	0.5	0.5	0.0	0.0
3.0	9'0	i0/AIQ#	3.0	3.0	#DIV/0i	#DIV/0i	#DIA/0i	0/AIQ#	0.0	0.0	2.0	#DIV/0i	0.5	0.5	#DIV/0i	1.0	0.5	#DIV/0i	1.0	0.0	0.5	2.0	2.0	#DIV/0i	#DIV/0i	2.0	0.5
2855	2856	2857	2858	2859	2860	2861	2862	2863	2864	2865	2866	2867	2868	2869	2870	2871	2872	2873	2874	2875	2876	2877	2878	2879	2880	2881	2882
TTCTCTTTG	TTGGTGGTT	птепсеп	TITTACAGTG	TTTTACTAGE	TITTATITI	TTTCCACGG	AAAAAAGCA	AAAACACCTG	AAAACTTACG	AAAACTTCAG	AAAAGAAAA	AAAAGGGAAA	AAAAGTCATT	AAAATATTAG	AAAATGAATG	AAACAGCTTT	AAACCTGACA	AAACTGTTGT	AAAGAAAAGA	AAAGAACAAT	AAAGAATGCG	AAAGACAATG	AAAGACACCG	AAAGCTGATA	AAAGGAATCT	AAAGGCATTT	AAAGTCCAAG
0	1	3	0	0	0	1	2	2	2	0	0	1	0	0	2	1	0	2	1	2	0	0	0 .	1	1	0	0
3	-	-	3	3	4	3	-	1	0	0	2	2	1	+	1	1	-	-	1	0	1	2	2	2	2	2	-
-	2	0	1	1	0	0	0	0	1	3	-	0	2	2	0	1	2	0	1	1	2	1	1	0	0	-	2

Table 5, cont.

_	_	_																									
10	#DIV/01	00	0.5	00	12.0	i0/AiQ#	1.0	2.0	1.0	0.0	i0/\iQ#	0.5	10	#DIV/0i	2.0	i0/AlQ#	0.5	i0/AlQ#	0.0	#DIV/0	0.0	0.5	1.0	0.0	0.0	#DIV/0i	1.0
1.0	2.0	0.0	i0/AIQ#	0.0	#DIV/0i	0.5	1.0	i0//\lQ#	1.0	0.0	2.0	#DIV/0i	1.0	2.0	#DIV/0i	0.5	#DIV/0i	2.0	0.0	0.5	0.0	IO/AIQ#	1.0	0.0	0.0	#DIV/0i	1.0
1.0	i0//i0#	2.0	0.0	2.0	0.0	i0/AIQ#	1.0	0.0	1.0	2.0	#DIV/0i	0.0	1.0	i0/AIQ#	0.0	I0/AIQ#	0.0	i0/AIQ#	0.5	#DIV/0i	2.0	0.0	1.0	0.5	2.0	#DIV/0i	1.0
2883	2884	2885	2886	2887	2888	2889	2890	2891	2892	2893	2894	2895	2896	2897	2898	2899	2900	2901	2902	2903	2904	2905	2906	2907	2908	2909	2910
AAATCAAAAC	AAATGGATTT	AAATGGGTGC	AAATTCAATT	AAATTTAGTA	AAATTTGAAG	AAATTTTGTG	AACAAACACC	AACAAGCATC	AACAGAAACA	AACAGTATCA	AACATCAAGG	AACCAATCTT	AACCACTCCT	AACCCATITG	AACCGGTTAG	AACGAAATCT	AACGACGAAG	AACGAGGATG	AACGGTGGTG	AACTACTTCT	AACTCGCAAA	AACTTCGTCA	AAGAAAAAG	AAGAAACGGC	AAGAACGCAT	AAGAAGAAGC	AAGAGAAAAT
-	2	0	1	0	2	-	-	2	-	0	2	1	1	2	2	1	1	2	0	-	0	-	 -	0	0	3	-
1	1	2	0	2	0	2	-	0	-	2	-	0	1	-	0	2	0	-	-	2	2	0	-	-	2	0	-
-	0	7	2	-	-	0	-	-	-	-	0	2	1	٥	-	0	2	٥	2	•	-	2	-	2	-		-

Table 5, cont.

	_	_	_	_	_	_	_			_		~	-	_		_											
#DIV/0i	2.0	0.5	1.0	2.0	0.0	0.0	0.0	i0/AIQ#	2.0	0.0	2.0	0.0	10	#DIV/0i	#DIV/0i	1.0	0.0	#DIV/0i	0.0	0.0	0.0	0.5	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i
0.0	#DIV/0i	#DIV/0i	1.0	#DIV/0i	i0//\iQ#	#DIV/0i	0.0	2.0	i0/AIQ#	0.0	#DIV/0!	0.0	1.0	0.5	i0/AIQ#	1.0	0.0	2.0	0.0	0.0	0.0	#DIV/0i	0.0	0.5	0.0	0.0	0.5
i0/AIQ#	0.0	0.0	1.0	0.0	0.0	0.0	0.5	#DIV/0i	0.0	2.0	0.0	0.5	1.0	#DIV\0	#DIV/0i	1.0	2.0	0/\IQ#	0.5	2.0	0.5	0.0	2.0	#DIA/0i	#DIV/0i	0.5	i0/AIQ#
2911	2912	2913	2914	2915	2916	2917	2918	2919	2920	2921	2922	2923	2924	2925	2926	2927	2928	2929	2930	2931	2932	2933	2934	2935	2936	2937	2938
AAGAGTACTT	AAGATCAACG	AAGATCCAGA	AAGCTGGAGA	AAGGATTATT	AAGGTACTTA	AAGTCATTAA	AAGTCTTTGA	AAGTTAGCAA	AAGTTATTGT	AATAGCCGGA	AATATGAAGT	AATCCGATAT	AATCCTTGTT	AATCGCAGCC	AATCGCTAGA	AATCTTGAGA	AATGAGGACA	AATGCCATTT	AATGCTAAAA	AATGCTTCAG	AATGGTGGCT	AATGTGACGT	AATTAAAAGT	AATTAACACC	AATTCGAATG	AATTCGCATA	AATTGACGAA
0	2	1	-	2	0	0	0	2	2	0	2	0	1	1	3	1	0	2	0	0	0	-	ø	-	0	0	-
3	0	0	-	0	0	0	-	-	0	2	0	1	1	2	0	-	2	-	-	2	-	0	7	7	က	-	2
0	-	2		1	3	3	2	0	-	-	1	2	1	0	0	1	1	0	2	-	2	2	-	0	0	2	0

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Table 5, cont.

0.0	i0/\IQ#	0.0	i0/AIQ#	. 2.0	#DIV/0i	0.0	1.0	#DIV/0i	0.5	0.0	i0/AIG#	1.0	2.0	1.0	#DIV/0i	0.0	0.0	0.0	0.0	#DIV/0i	1.0	i0/AiQ#	0.0	0.0	i0/AIQ#	0.5	0.5
0.0	2.0	0.0	0.5	#DIV/0i	2.0	0.0	1.0	0.0	#DIV/0!	0.0	2.0	1.0	i0/AIQ#	1.0	0.0	0.0	i0/AIQ#	0.0	0.0	0.5	1.0	0.5	0.0	0.0	0.0	i0/AIG#	#DIV/0i
0.5	#DIV/0I	0.5	#DIV/0i	0.0	#DIV/0i	2.0	1.0	#DIV/0i	0.0	0.5	#DIV/0i	1.0	0.0	1.0	#DIV/0i	0.5	0.0	0.5	0.5	#DIV/0i	1.0	#DIV/0!	0.5	0.5	#DIV/0i	0.0	0.0
2939	2940	2941	2942	2943	2944	2945	2946	2947	2948	2949	2950	2951	2952	2953	2954	2955	2956	2957	2958	2959	2960	2961	2962	2963	2964	2965	2966
AATTGGACGA	AATTGGCAGA	AATTTTATTT	ACAAAAGATG	ACAAGTCTTG	ACAAGTTGAA	ACAATTATT	ACACCAAGCC	ACACCTCCAT	ACACGAATGG	ACACGTACTG	ACACGTGAGG	ACAGCTTTT	ACAGGCGTTA	ACAGTGCTGG	ACATACGAAA	ACCAATAACT	ACCCCTGGTG	ACCCTATTAA	ACCTATAATG	ACCTCATTAA	ACCTCCAAAA	ACCTCTGGGT	ACCTTTCCCA	ACGAAAATCC	ACGAAAATGG	ACGAGTTAAA	ACGATATTCA
0	2	0	1	2	2	0	1	0	-	0	2	1	2	1	0	0	0	0	0	1	1	1	0 ·	0	0	1	-
1	-	-	2	0	-	2	1	က	0	1	-	-	0	1	. 3	1	0	1	1	2	1	2	1	1	3	0	0
2	0	2	0	-	0	-	•	0	2	2	0	1	1	1	0	2	3	2	2	0	-	0	2	2	0	2	2

Table 5, cont.

_			_	_	_	_	_		_	_	_	_	_			_	_		_	_	_	_					_
i0//\IQ#	i0/AIQ#	i0/AIQ#	1.0	i0/AIQ#	0.0	0.0	0.0	1.0	i0/AIQ#	2.0	0.5	10/\\IQ#	1.0	1.0	i0/AIQ#	1.0	1.0	0.0	2.0	0.0	0.0	0.0	0.0	0.5	0.0	#DIV/0i	i0/AIQ#
0.5	0.0	0.0	1.0	0.0	0.0	0.0	0.0	1.0	0.0	#DIV/0i	#DIV/0i	0.5	1.0	1.0	0.0	1.0	1.0	#DIV/0	#DIV/0i	0.0	0.0	0.0	0.0	#DIV/0i	0.0	0.5	2.0
#DIV/0i	#DIV/0i	#DIN/0i	1.0	#DIV/0i	. 2.0	2.0	0.5	1.0	#DIV/0!	0.0	0.0	i0/AIQ#	1.0	1.0	#DIV/0!	1.0	1.0	0.0	0.0	0.5	0.5	2.0	0.5	0.0	0.5	#DIV/0i	i0/AIG#
2967	2968	2969	2970	2971	2972	2973	2974	2975	2976	2977	2978	2979	2980	2981	2982	2983	2984	2985	2986	2987	2988	2989	2990	2991	2992	2993	2994
ACGCTGTTTG	ACGGAAAAGA	ACTACAAGAC	ACTATTTAA	ACTCCAGTAA	ACTCCGATGG	ACTCCTCCCA	ACTCTAACGG	ACTGCTATAG	ACTGTAGAAA	ACTGTGGTTC	ACTTCCCAAG	AGAAAAAAA	AGAAAACAGA	AGAAACTGTA	AGAAAGAGGG	AGAAATCTCT	AGAAGCAAGT	AGAATAATGA	AGACCAACTG	AGACGCGGCT	AGACTATACA	AGAGACATCG	AGAGAGATGT	AGAGCGTACA	AGAGTGCAAA	AGAGTGTTTT	AGATCAGTAA
-	0	0	-	0	. 0	0	0	-	0	2	1	-	-	-	0	1	-	0	2	0	0	0	0	1	0	-	2
2	3	က	-	3	2	2	-	-	ဗ	0	0	2	-	-	3	-	-	0	0	-	1	2	-	0	-	2	1
0	0	0	-	0	1	-	2	-	0	-	2	0	-	-	0	-	-	3	-	2	2	-	2	2	2	0	0

Table 5, cont.

	т-	_	τ-	т-	_	_	,	_	T	_	_	1	_	_	,	,		_	,			_					
#DIV/0i	0.0	0.0	1.0	0.0	i0//IQ#	0.0	#DIV/0i	#DIV/0i	0.0	i0//\lQ#	0.0	0.0	2.0	1.0	0.0	0.0	#DIV//0!	2.0	0.0	0.0	1.0	1.0	0.0	0.5	0.0	1.0	i0//IC#
2.0	0.0	0.0	1.0	0.0	i0/AIQ#	0.0	0.0	0.5	i0/AIG#	2.0	0.0	0.0	I0/AIQ#	1.0	0.0	0.0	0.5	i0/AIQ#	0.0	0.0	1.0	1.0	0.0	#DIV/0I	0.0	1.0	0.5
i0//\lQ#	9.0	0.5	1.0	0.5	i0//\lQ#	2.0	i0/AIQ#	i0//\lQ#	0.0	#DIV/0I	2.0	0.5	0.0	1.0	2.0	2.0	#DIV/0!	0.0	0.5	2.0	1.0	1.0	0.5	0.0	0.5	1.0	i0/AIQ#
2995	2996	2997	2998	2999	3000	3001	3002	3003	3004	3005	3006	3007	3008	3009	3010	3011	3012	3013	3014	3015	3016	3017	3018	3019	3020	3021	3022
AGATGGTTCC	AGCAGAACCA	AGCCGATTAT	AGCGTAATAA	AGCTTGTTCC	AGGACACCAA	AGGATGATGA	AGGATTCTGA	AGGCATCTTG	AGGTAGATCT	AGTAATTCTA	AGTCAAAATG	AGTCAACCTT	AGTCCAGTTG	AGTGAGTATA	AGTTGCTATG	AGTITGITITA	AGTITTACAG	ATAAGAACA	ATAACGAAAA	ATAAGACAGT	ATAAGGATGG	ATAAGGCGAT	ATAATAAAA	ATAATATTCG	ATAATGGAAC	ATATITITA	ATACCAGCAG
2	0	0	1	0	3	0	0	1	0	2	0	0	2	. 1	0	0	1	2	0	0	-	1	.0	-	0	1	-
-	1	1	1	-	0	2	က	2	0	-	2	-	0	-	2	2	2	0	1	2	-	1	-	0	1	-	2
0	2	2	1	2	0	-	0	0	ဗ		-	2	-	-	-	-	0	-	2	F -	-	1	2	2	2	-	0

Table 5, cont.

Γ	T	\neg	1			Γ	Τ	Τ	T	T	Τ	T	T	T	Ţ	T	T	T	7	٦		Γ	Τ	Τ	Т	Τ	T	Т	T
	0	in/Ain#	#DIV/0i	2.0	0.0	i0/AIQ#	2.0	i0/AIQ#	i0/AlQ#	2.0	00	10/\/\i			0.0	200	1000	10/AIC#	0.1	0.0	10/\IQ#	0.0	i0/AIQ#	0.0	IO/AIQ#	IO/AIC#	0.00	10//\IU#	i0/AIG#
0 +	2.0	0.0	6.0	:0/\n!	0.0	0.0	i0//i0#	0.5	0.5	#DIV/0i	0.0	2.0	0.0	00	00	#DIV/OI			2.	0.0	2.0	0.0	2.0	#DIV/0i	2.0	2.0	IO/AIG#	0.5	2.0
10	IO//IO#	10//10#		0.0	0.5	#DIV/0i	0.0	#DIV/0!	#DIV/0i	0.0	2.0	#DIV/0i	0.5	0.5	i0/AlQ#	0.0	#DIV/OI	10	2.00	0.7	#UIV/0i	2.0	#DIV/0I	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0!
3023	3024	3025	3026	2002	302/	3028	3029	3030	3031	3032	3033	3034	3035	3036	3037	3038	3039	3040	3044	2000	3042	3043	3044	3045	3046	3047	3048	3049	.3050
ATACCAGCTT	ATACTITITI	ATAGCGTTGA	ATAGCTGCC	ATACTTOCCA	ADDOLLONIA TOTAL	AIAIIAAAAA	ATCATAAAAA	ATCCAATCTC	ATCCATCCAC	ATCGACCGCG	ATCGCCGCTT	ATCGCGCTCA	ATCTAGAACT	ATCTAGAATC	ATCTCATCAT	ATCTGAAAAA	ATCTTGGATA	ATCTTGTTAC	ATGAAAAAA	ATGAAGTTO	221180010	AIGAAIIAIA	ATGACAGACA	ATGACCATAA	ATGACGGCAG	ATGAGGGCAA	ATGCTAGATG	ATGGAAGCCC	ATGGAGTTGT
-	-	-	2	-	,	٥	7	-	-	7	٥	7	0	0	0	1	0	-	c	,	,		2	0	2	2	2	-	2
-	2	2	0		,	?(٥	2	2	0	2	-	-	-	3	0	က	-	2	-		7	- (0	-	-	0	2	-
-	0	0	-	2		S	_ [5	-	-	0	2	2	0	2	0	1	-	C	,	- (0	8	0	0	-	0	0

Table 5, cont.

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IO/AIU#	1.0	10/AIQ#	2.0	0.0	0.0	i0//\lQ#	0.5	0.0	10	2.0	10//NIQ#	0.0	10	1.0	i0/AIQ#	. 0.0	0.0	#DIV/OI	2.0	#DIV/0i	0.0	2.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	2.0
0.0	1.0	2.0	#DIV/0i	0.0	0.0	0.5	i0/AIG#	0.0	1.0	#DIV/0	2.0	0.0	1.0	1.0	2.0	0.0	i0/AIQ#	0.0	#DIV/0i	0.0	0.0	i0/AIQ#	0.0	2.0	0.0	#DIV/OI	#DIV/0i
#DIV/0i	1.0	i0/AIG#	0.0	2.0	0.5	#DIV/0i	0.0	0.5	1.0	0.0	i0/AIQ#	0.5	1.0	1.0	10/AIQ#	2.0	0.0	i0/AIQ#	0.0	#DIV/0I	2.0	0.0	0.5	#DIV/0i	#DIV/Oi	#DIV/0!	0.0
3051	3052	3053	3054	3055	3056	3057	3058	3059	3060	3061	3062	3063	3064	3065	3066	3067	3068	3069	3070	3071	3072	3073	3074	3075	3076	3077	3078
ATGGCCATTC	ATGGCCGTAG	ATGGGCTCCA	ATGTAGGCGA	ATGTATAGTC	ATGTTGGGGA	ATTAAAAGTT	ATTAAACTAG	ATTAACGTTG	ATTATGGGAG	ATTCCCGGAA	ATTCCTGACG	ATTCGTTGGA	ATTCTTTGCC	ATTCTTTGGA	ATTCTTTTCG	ATTGAGGTGC	ATTGCTAAGG	ATTGGGTTCG	ATTGGTGGTC	ATTGTATTTA	ATTTATTCAT	ATTTCACCCT	ATTTCAGAAA	ATTICAGITI	ATTTCCATAT	ATTCTTCCC	ATTTGCAGAA
0	-	2	2	0	0	-		٥	-	2	2	0	1	-	2	0	0	0	2	0	0	2	ó	2	0	3	2
3	-	-	0	2	-	2	0	-	-	0	-	-	1	-	-	2	0	က	٥	3	7	0	-	-	3	0	0
0	-	0	-	-	2	0	2	2	-	-		2	-	-	0	-	3	0	-	ò	-	-	2	0	0	0	-

Table 5, cont.

_				_									_														
1.0	i0/AIQ#	0.0	00	00	#DIV/OI	1.0	#DIV/0i	0.5	2.0	0.0	i0/AIQ#	0.5	0.5	0.5	0.0	1.0	2.0	0.0	i0/\IQ#	i0/AIQ#	#DIV/0i	0.0	0/\\IQ#	0.5	0.0	#DIV/0i	0.5
1.0	0.5	0.0	0.0	0.0	0.0	1.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0//IC#	#DIV/0	#DIV/0i	0.0	1.0	#DIV/0i	0.0	2.0	0.0	I0/AIQ#	i0//IC#	2.0	i0/AlQ#	#DIV/0i	0.5	#DIV/0I
1.0	i0/AIG#	2.0	0.5	2.0	#DIV/0i	1.0	i0//IC#	0.0	0.0	2.0	#DIV/0i	0.0	0.0	0.0	2.0	1.0	0.0	0.5	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	0.0	#DIV/0i	0.0
3079	3080	3081	3082	. 3083	3084	3085	3086	3087	3088	6806	3090	3091	3092	3093	3094	3095	3096	3097	3098	3099	3100	3101	3102	3103	3104	3105	3106
ATTTGGCCAT	ATTTTACATA	ATTTATTIG	ATTTTAAAA	ATTTTGTGT	ATTITITAAA	CAAAAATCG	CAAAACCAAA	CAAAACCCCA	CAAAATTAGA	CAAACAAACG	CAAACCCAAC	CAAAGAAACC	CAACAAAGCA	CAACACCCAA	CAACCCCATC	CAAGAATGCA	CAAGACACGT	CAAGATTGAT	CAAGGAGCCT	CAATTCACCT	CAATTCCTAC	CAATTTTCAG	CACATTCGTT	CACCACTCCT	CACCTGTTTG	CACGTACACA	CACGTTTCTA
-	1	0	0	0	0	1	3	1	2	0	3	1	1	1	0	1	2	0	2	0	3	0	2.	-	0	-	-
-	2	2	1	2	3	-	0	0	0	2	0	0	0	0	2	1	0	-	-	3	0	0	-	0	0	7	
1	0		2	1	0	-	0	7	-	-	0	2	2	2	-	1	1	2	0	0	0		0	2	3		2

Table 5, cont.

Г	丁		_	_		Т	Т		_	т	т	_	-	_	_	т-	_	_	_			_	_				_				
107.10#	i0/\\IO#	#DIV/0i	1.0	0.5	2.0	i0/AIG#	0.5	0.0	10		0.0	0.0	0.0	0.0	1.0	i0/AIG#	IO/XIC#	107710#		6.0	1.0	1.0	2.0	10	10/2/0#	:0/AIQ#	#DIV/0!	2.0	0.0	1.0	
2.0	o i c	2.0	0.1	#DIV/0i	i0/\IQ#	2.0	#DIV/0i	#DIV/0i	1.0	0.0		0.00	0.0	0.0	1.0	0.0	0.0	0.5	#U///O/		0.	1.0	#DIV/0i	1.0	0.0	300	0.0	#UN/0i	#DIV/O	1.0	0.0
#DIV/0i	#DIV/OI		0.00	0.0	0.0	i0/AiQ#	0.0	0.0	1.0	0.5	2.0	0.5	0.6	200	0.	#D!\\\0	#DIV/0i	i0//IQ#	0.0	10		0.1	0.0	1.0	#DIV/0i	#DIV/OI		2,0	0.0	1.0	0.5
3107	3108	3109	2440	2444	2442	3112	3113	3114	3115	3116	3117	3118	3119	3420	25.5	5121	3122	3123	3124	3125	3426	3437	3120	3128	3129	3130	3131	3432	2422	25.55	3134
CACTTGACTT	CAGAAATAGC	CAGAAGTTTA	CAGAATTTGA	CAGATGAGTG	CAGCCCTGAG	5000000	CAGCICAACA	CAGGAAIGAA	CAGGIACCGC	CAGGITITGT	CAGTACTTTC	CAGTCCTTGC	CAGTGGCTCT	CAGTITCTAT	CATACATACA	1000100 1000100	CALACALAL	CATACGTTAT	CATACTTCAA	CATATTTCTG	CATTACCCC	CATTCAATGG	TACCACTTAC	ואפטעטוועט	CALICCCIAT	CATTGATCCT	CATTGGTACT	CATITITAAA	CATTTTTCC	OCA A CA TO A A OCA	was known
2	2	1	-	2	2	, -	-	0	- 0		0	0	0	_	c		,		-	1	1	2	-	-		-	7	0	-	c	,
-	-	-	0	0	-	c	0	,	- -	- ,	7	-	-	-	3		,	7	5	1	-	0	-	c	2	7	0	0	-	-	
0	Э	-	2	-	0	,	,	<u>-</u>	-	7	-	2	2	-	0	c			7	-	-	-	_	c				က	-	2	

Table 5, cont.

Г	Т	_				_	_	_	Т	-	_	_	_	_	_	,		_		_	_									
101/110#	#O!\\O	0.5	1.0	0.0	#DIV/0i	0.0	2.0	1.0	i0/AlQ#	0.0	#DIV/01	CATCE TO	2.0	0.0	:0/\0/10#	2.0	#DIV/0i	1.0	1.0	#DIVIO#		0.0	10//10#	10/4/0#	0.0	2.0	0.0	1.0	0.0	0.5
IO/VIC#	:0//\C#	10/VIO#	0.0	0.0	0.5	0.0	#DIV/0i	1.0	0.5	0.0	2.0	10	IO//\IU#	20.00	C:0	io/AiO#	2.0	1.0	1.0	2.0	#DIA/Oi	0.0	00		200	0000	0.0	1.0	0.0	#DIV/Oi
#DIV/0i	0.0	10	2.0	10//NC#	:0/\G*	7.0	0.0	1.0	#DIV/0i	0.5	#DIV/OI	10	0.0	#DIV/0i	00	10//\C#	io io io	0.1	1.0	#DIV/0i	0.0	2.0	#DIV/0i	2.0	00	200	2 4	2.0	2.0	0.0
3135	3136	3137	3138	3130	3140	3140	3141	3142	3143	3144	3145	3146	3147	3148	3149	3150	3464	1010	3152	3153	3154	3155	3156	3157	3158	3159	3160	3161	2460	3102
CCAAGGGTAC	CCAATATITA	CCACAGTAGT	CCACGGTTGA	CCACTGTCAG	CCACTTTTG	51111000	CCAGAIAIII	CCAGIAAICC	CCATCAACAG	CCATCCTTAC	CCCAATATTT	CCCAATTTCT	CCCAGCTGCC	CCCATTATCT	CCCGTATTAT	CCCGTCACAA	CCGAAACACC	550000000	CCGACAGIAA	CCGATGTCTA	CCTCCAACGG	CCTCTACTGG	CCTGTTTTG	CCTTAAGGGT	CCTTTAGAAT	CCTTTCAAAT	CCTTTCTGAA	CGAAGTCAAA	AATOOTOGO	- WINDINGS
3	-	-	0	1	0	,	,	- -	-	٥	2	-	1	1	2	2	-	-	-	2	0	0	0	0	2 .	0	-	0	-	-
0	0	1	2	2	2	c) -	- (7	-		-	0	2	0	-	-	-	- .		0	7	3	2	0	1	-	2	c	<u> </u>
٥	2	-	1	0	-	-	-	- c	0 0	7	3	-	2	0	1	0	-	-	-	5 0	7)	-	0	-	-	2	-	-	2	

able 5, cont

		Т	T	Т	Т	Т	_	Т	-	7	Т	_	_	_	_	_	_		,	_	_	_	_	_	_						
	1.0	#DIV/0I	1.0	#DIV/0	0.0	10/XIC#	10/XIC#		9.00	0.0	0.1	0.0	#DIV/0i	1.0	#DIV/01	1.0	10/210#	10/4/0#	2.0	0.0	0.0	1.0	0.0	30		0.0	2.0	0.5	#DIV/0i	0.0	2.0
	1.0	0.0	1.0	2.0	0.0	0.0	0.5	0.0	00	10		0000	0.0	1.0	0.0	1.0	2.0	10//10#	:0/AIQ#	#DIV/0i	0.0	1.0	0.0	#DIV/0i	00	10///10#	0000	:0/\O:#	2.0	0.0	#DIV/0I
	0.7	#DIV/0!	1.0	i0//\iq#	0.5	#DIV/0i	#DIV/0i	2.0	2.0	10	00	iu/AlC#		0.1	#DIV/0!	1.0	#DIV/Oi	00		0.0	2.0	1.0	2.0	0.0	2.0	0.0	00	10/210#	#O/\O:	2.0	0.0
2162	2164	3104	3105	3166	3167	3168	3169	3170	3171	3172	3173	3174	3175	3476	0/10	31//	3178	3179	3180	2194	2101	3182	3183	3184	3185	3186	3187	3188	3480	2109	0818
CGACTGTAAA	CGAGTCAATT	CGATATOOA	2000 V V V V V V V V V V V V V V V V V V	200000	CGCAAAGCGA	CGCAAGGTCC	CGCAGTTATA	CGCATTATTA	ССССТССТТА	CGCCTGTTTA	CGCTTCCAAT	CGGAGTTCCA	CGGCAGTGAA	CGGCCAAGAC	TATTATOOO	COGCCALIAI	C66CC1111	CGGTAAAAAC	CGGTAATCCC	CATACACC	CETATTAAC	SCICION	ASICIOCOSA COLLO	CGIIGCGAAA	CTAAAAAAA	CTAACTTCCG	CTAAGAGCTG	CTACAGAAGA	CTACCTCTGA	CTACTOCAA	20000000
-	0	-	,	1		5	-	0	0	-	0	0	1	c	,	- (7	2	0	c		- -	,	-	٥	2 ·	-	2	0	2	-
1	6	-	-	+	- (2	7	7	7	-	0	3		က	-	+	-	0	0	2	-	,	1		7	0	0	-	2	0	
-	0	-	0	,			5	-	-	-	3	0	-	0.	-		, ,	-	၁	-	-	-	,	, ,	- -	-	2	0	-	-	

Table 5, cont.

_	_		_		_	_	_	_	_	γ	_	_	_	_	_	,	_	<u></u>	_		_						
7	JU/VIU#	i0/\iO#	00	0.5	i0/AIQ#	0.5	0.0	0.0	i0/AIQ#	i0/AIQ#	1.0	i0/\IQ#	2.0	2.0	#DIA/01	#DIV/OI	0.0	i0/AIQ#	0.0	#DIV/0i	0.5	2.0	0.0	0.0	0.0	2.0	1.0
10	2.0	0.0	0.0	i0/\iO#	0.5	i0/AIQ#	0.0	0.0	0.0	0.5	1.0	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	2.0	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0i	0.0	0.0	0.0	#DIV/0i	1.0
10	i0/AIQ#	#DIV/0i	2.0	0.0	#DIV/0I	0.0	2.0	0.5	i0/AIG#	i0/AIQ#	1.0	i0/AIQ#	0.0	0.0	#DIV/0i	#DIV/0i	2.0	#DIV/0i	0.5	#DIV/0i	0.0	0.0	2.0	0.5	0.5	0.0	1.0
3191	3192	3193	3194	3195	3196	3197	3198	3199	3200	3201	3202	3203	3204	3205	3206	3207	3208	3209	3210	3211	3212	3213	3214	3215	3216	3217	3218
CTACTTCTGC	CTAGTCGGCC	CTAGTGTTGT	CTATGTCGTA	CTCAAGAGGG	CTCTACAGTA	CTCTACTGGT	CTCTAGATAA	CTCTATTCAA	CTCTCCGGCG	CTCTTCATCT	CTGATTGCCA	CTGCAGTGTT	CTGCTCAAAA	CTGGAACCTA	CTGGTAGAAA	CTGTGCGGGA	CTGTTATTTT	стеттеттет	CTTACACTAT	CTTACATATA	CTTACCCCAG	CTTACGATTA	CTTCAAGGTT	CTTCAGAAAA	CTTCTGAAGA	стстстес	СТТСАТССТТ
_	2	0	0	1	1	1	0	0	0	1	1	3	2	. 2	0	2	0	0	0	0	-	2	·	0	0	2	-
-		3	2	0	2	0	2	-	3	2	-	0	0	0	ဗ	1	2	3	_	8	0	0	2	-	-	0	-
-	0	0	1	2	0	2	-	2	0	0	-	0	-	-	0	0	-	0	2	0	7	-	-	7	2	-	-

Table 5, cont.

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	0.0	1.0	1.0	1.0	2.0	i0/AIQ#	00	10	3.0	C:0		0.00	0.0	2.0	io/Ain#	#DIV/0I	2.0	0.0	00	0.0	0.	2.0	0.5	#DIV/Oi	0.0	0.0	000	2.5	0.0	0.0	1.0
00	0.0	0.4	0.7	0.	#DIV/0I	0.0	0.0	1.0	#DIV/Oi	0.5	10	0.0	10//\IU#	0000	#DIA/01	0.5	#DIV/0i	0.0	0.0	10	10//10#	*01010	#OIVIO#	0.5	0.0	0.0	#DIV/OI	10///10#	#DIVIO#	10/A10#	1.0
7.0	2 -	5 6	2 -	2 6	0.0	#DIV/0i	2.0	1.0	0.0	#DIV/0i	1.0	0.5	0.0	#DIVIO#	101410#	#DIA/Oi	0.0	0.5	0.5	1.0	00	200	10//10#	10/AIO#	0.5	0.5	. 0.0	00	0.0	200	1.0
3219	3220	3221	3222	2222	3223	3224	3225	3226	3227	3228	3229	3230	3231	3232	2222	3533	3234	3235	3236	3237	3238	3239	3240	2244	3241	3242	3243	3244	3245	32746	0470
CTTGTAGGAA	CTTTTTAGTT	ститисс	GAAACAACGA	GAAACCTCT	10010000	GAAACIIGGA	GAAACTITAT	GAAAGCTAGA	GAAAGCTITT	GAAAGGAAAA	GAAAGGGTAT	GAAATAAAAT	GAAATATCAC	GAAATCCCAC	GAAATGTCTG	0000000	SANCESCAA O TO TO TO TO	GAACTGTGCG	GAACTTATTG	GAAGAAATGG	GAAGAGGCGG	GAAGATTTAC	GAAGGAAGAA	GAATATCAAA	COLUMN TO THE PERSON OF THE PE	GAA1C61666	GAATGTGAAA	GAATTAAAGA	GAATTGTACT	GACAAGTGCG	200100000
0	-	-	-	2	,		5	-	-	-	-	0	2	က	-	,	1	5	9	-	2	-	-	c			2	0	0	-	
2	1	_	-	0		2	7	-	0	2	-	-	0	0	2	c	,	-		-	0	0	2	-		-	5	0	0	-	
-	1	1	-	-	c	,		-	7	0	-	2	-	0	0	-	,	7 (7	-	1	2	0	2	,	1,	-	3	3	-	

Table 5, cont.

Г	Т	Т	Т	Т	1	Т	Τ	Т	Т	Т	Т	1	Т	_	_	_	_	_	_	_	_	7	_	_		_	
00	#DIV/OI	2.0	10	2.0	o c	2.0	0.0	00	10	i0/AIQ#	2.0	i0/AIG#	io/AlO#	100	2:00	10/XIU#	- CO	2.0	i0//\IO#	0.0	1.0	IU/AIU#	#DIV/OI	#DIV/OI	2.0	0.5	0.0
0.0	0.5	i0/\IQ#	1.0	#DIV/0I	0.0	i0/AIQ#	0.0	#DIV/0!	1.0	#DIV/0i	i0//\lQ#	#DIV/0i	2.0	1.0	00	0.5	IU/XIU#	#DIV/UI	0.0	0.0	1.0	0.5	0.5	#DIV/0i	i0/\\IQ#	i0/\IQ#	0.0
0.5	#DIV/0i	0.0	1.0	0.0	0.5	0.0	0.5	0.0	1.0	#DIV/0i	0.0	i0/AIG#	#DIV/0i	1.0	0.5	i0/AIQ#	0.0	0.0	#DIV/0i	2.0	1.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	0.5
3247	3248	3249	3250	3251	3252	3253	3254	3255	3256	3257	3258	3259	3260	3261	3262	3263	3264	3265	3266	3267	3268	3269	3270	3271	3272	3273	3274
GACAGATACG	GACAGCGCTT	GACCACTCCT	GACCGGGAAA	GACCTTGATT	GACTCACTTG	GACTGACTTA	GACTTGTTTT	GAGAAGAAAA	GAGACCAATT	GAGAGATTTT	GAGAGTGTTG	GAGATACTTT	GAGATCATTT	GAGCCCACTT	GAGCTCTGGC	GAGCTTGGGA	GAGGCCCCAG	GAGGGAATTT	GAGGTCTAAG	GAGGTGTTTT	GAGTGATGAA	GAGTGGTTCA	GAGTTACGTA	GATAAACTGC	GATAACCTTC	GATATGTACC	GATATTACGG
0	-	2	1	2	0	2	0	0	-	3	2	3	2	1	0	1	2	2	0	0	-	-	-	3	2	1	0
1	2	0	1	0	-	0	-	0	-	0	0	0	-	1	1	2	0	0	3	2	-	2	2	0	0	0	-
2	0	-	-	1.	2	-	2	3	-	0	-	0	0	1	2	0	1	1	0	-	-	0	0	0	-	2	2

Table 5, cont.

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IOI/VIO#	#DIV/0!	10/\AIQ#	#DIV/0I	10	0.0	2.0	1.0	2.0	10	io/\IQ#	#DIV/0!	1.0	12.0	i0/AIQ#	10	0.5	IO/AIO#	10	0.0	1.0	i0/AIG#	2.0	0.0	0.0	0.0	0.5	#DIV/0i
2.0	0.5	#DIV/0i	2.0	1.0	IO/AIQ#	i0/AIQ#	1.0	#DIV/0i	1.0	0.5	2.0	0.1	#DIV/0!	0.0	1.0	i0/AlQ#	2.0	1.0	0.0	1.0	0.0	i0/AIC#	0.0	0.0	0.0	#DIV/0i	2.0
#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	1.0	0.0	0.0	1.0	0.0	1.0	i0/AIG#	i0/AIG#	1.0	0.0	#DIV/0i	1.0	0.0	#DIV/0i	1.0	2.0	1.0	i0/AIQ#	0.0	2.0	0.5	2.0	0.0	#DIV/0i
3275	3276	3277	3278	3279	3280	3281	3282	3283	3284	3285	3286	3287	3288	3289	3290	3291	3292	3293	3294	3295	3296	3297	3298	3299	3300	3301	3302
GATCAGACGC	GATCAGTATA	GATCATCCGG	GATCCATCGA	GATGAAAATA	GATGAAGGTG	GATGAATTCT	GATGATGGGT	GATTCACCAG	GATTCAGAAA	GATTTATTG	GCAAATCCAA	GCAACACCAC	GCAACTTATC	GCACACCGTG	GCAGAAGAAC	GCAGATGCTG	GCAGGTTGTA	GCATAAATCG	GCATAGAGAA	GCATAGATAT	GCATTCAAAA	GCCACCGTCC	GCCATAAGTG	GCCCAATACC	GCCCATCTAC	GCCCGTAACG	GCCCTATTAA
2	ı	3	2	1	0	2	-	2	-	-	2	1	2	0	1	1	2	-	0	-	0	2	o	0	0	-	2
1	2	0	-	-	0	0	1	0	-	2	-	-	0	3	1	0	-	1	2	-	3	0	2	-	2	0	-
0	0	٥	0	-	3	-	-	-	-	0	0	-	-	0	1	2	0	-	-	-	0	1	1	2	-	2	0

Table 5, cont.

0 3 GCCGTGCAGC 3303 #DIV/IOI #DIV/IOI <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>_</th> <th>_</th> <th></th> <th>_</th> <th>_</th> <th>_</th> <th>_</th> <th>_</th> <th>_</th> <th></th> <th>1</th> <th>_</th> <th>_</th> <th>_</th> <th>_</th> <th>_</th> <th>_</th> <th>1</th> <th>г</th>							_	_		_	_	_	_	_	_		1	_	_	_	_	_	_	1	г
0 3 GCCGTGCAGC 3303 #DIV/0! 1 1 GCCGTTCGAT 3304 1.0 3 0 GCCTTGGATA 3305 #DIV/0! 2 0 1 GCGAAAAAAA 3305 #DIV/0! 2 0 3 GCGAAAAAAA 3307 0.0 3 GCGAGGGGC 3308 #DIV/0! 0 1 2 GCGAAAAAAA 3307 #DIV/0! 0 1 2 GCGATTGAGG 3314 #DIV/0! 0 1 2 GCTAAAAGAT 3313 1.0 1 1 2 GCTAAAAGAT 3314 1.0 1 1 1 GCTCAAAAGAT 3314 1.0 1 1 1 GCTCAAAAGAT 3314 1.0 1 1 1 GCTCCAAAAAAA 3316 0.0 1 1 1 GCTCCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	#DIV/0! 0.5 0.0 2.0 0.0	#DIV/0i	#DIV/0!	1000 C	#DIV/01	i0/AIC#	1.0	0.5	0.5	00	10	2.0	0,	5 -	0.1	200	IO/NIC#	IO/AIC#	#DIV/01	i0/AIQ#	0.5	0.0	#DIVIOI	10	10//10#
0 3 GCCGTGCAGC 3303 1 1 6CCGTTCGAT 3304 2 3 0 GCCTTGAATA 3305 3 0 0 GCCTTGGTGA 3306 2 0 1 GCCAAAAAAA 3307 3 0 3 GCGAAAAAAA 3308 4 1 2 GCGCAGGGGC 3309 5 1 2 GCGCAGGGGC 3309 6 1 2 GCGCAGGGGC 3309 7 1 2 GCGCAGGGGC 3309 8 0 3 GCGCAGGGGC 3309 9 1 2 GCGCAAAAAA 3314 1 1 1 GCTATAGAG 3318 1 1 1 GCTCATAGAG 3318 1 1 1 GCTGCTCAATAG 3318 1 1 1 GCTGCTCAATAG 3318 1 1 1 <td>2.0 #DIV/0! 0.0 #DIV/0!</td> <td>2.0</td> <td>10/\IQ#</td> <td>0.0</td> <td>2.0</td> <td>0.0</td> <td>1.0</td> <td>#DIV/0I</td> <td>#DIV/0i</td> <td>#DIV/0i</td> <td>1.0</td> <td>#DIV/0i</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>1.0</td> <td>2.0</td> <td>2.0</td> <td>2.0</td> <td>#DIV/0i</td> <td>#DIV/0!</td> <td>#DIV/0i</td> <td>0.0</td> <td>1.0</td> <td>#DIV/OI</td>	2.0 #DIV/0! 0.0 #DIV/0!	2.0	10/\IQ#	0.0	2.0	0.0	1.0	#DIV/0I	#DIV/0i	#DIV/0i	1.0	#DIV/0i	1.0	1.0	1.0	1.0	2.0	2.0	2.0	#DIV/0i	#DIV/0!	#DIV/0i	0.0	1.0	#DIV/OI
0	#DIV/0! 0.0 0.5 0.0	i0/AIQ#	#DIV/0i	2.0	#DIV/0i	#DIV/0i	1.0	0.0	0.0	0.0	1.0	0.0	1.0	1.0	1.0	1.0	#DIV/0i	i0/AlQ#	i0/AIQ#	i0/AIG#	0.0	0.0	i0/AIQ#	1.0	i0/AIQ#
	3326 3327 3328 3329 3330	. 3326	3325	3324	3323	3322	3321	3320	3319	3318	3317	3316	3315	3314	3313	3312	3311	3310	3309	3308	3307	3306	3305	3304	3303
	GGAATAGGAC GGAATCTTGA GGAATTATGA GGACACTTCT GGACGCTCTC	GGAATAGGAC	GGAATACGAT	GGAACATAAC	GGAAATCAAT	GGAAACATCT	GGAAAACAAG	есттттеет В	ССТСТССС	GCTTCAACGG	GCTGTTAACG	GCTGCTCAAG	GCTGCTAAGA	GCTCCAATAG	GCTCATAGAA	GCTATGAGTT	GCTAAAAGAT	GCGTTTGAGG	GCGCAGGGGC	GCGAGTTTAG	GCGAAAAAA	GCCTTGGTGA	GCCTTGAATA	GCCGTTCGAT	GCCGTGCAGC
	0 0 0 0 - 0	2.	3	0	2	0	-	-	-	0	-	~	-	-	-	-	2	2	2	8	÷-	0	0	-	3
	-0-07	- 0	0	2	-	3	-		0	0	-	0	•	-	-	-	-	-				،	۳)	-	0
	1 - 1 2 2 0	0 0	0	-	0	0	- 0	7	2	8		-	-	-	-	-	0	٥	٥	0	7	7	ا د	-	0

Table 5, cont.

1		_	Τ-	Т	Т	Т	T	_	Τ-	_	_	_	_	_		_	_	_	_	_		_					_	٠		
	0.5	0.0	#DIV/0i	1.0	i0/AIQ#	io/AiQ#		10	0.0	00	7	1077	:0/\10#	#DIV/O	1.0	0.5	0.5	i0/AlG#	7	2.0	2.0	i0/Aig#	i0/AIC#	2.0	#DIV/0i	0.0	1.0	i0/AIQ#	#DIV/01	0.0
10171107	in/Ain#	0.0	0.5	1.0	2.0	2.0	0.0	1.0	0.0	0.0	1.0	0.5	000	2.0	0.1	i0/AIQ#	#DIVIO#	0.5	1.0	IO/AIO#	10//10#	*O!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.2	:0/\D*	2.0	0.0	1.0	2.0	2.0	0.0
00	200	0.0	#DIV/0!	0.1	#DIV/Oi	#DIV/0i	0.5	1.0	0.5	0.5	1.0	#DIV/0i	i0/AIQ#	-	0.00	0.0	0.0	#DIV/0i	1.0	0.0	#DIV/OI	#DIV/O	0.0	#UN///	:0/A/O#	7.0	0.1	#DIV/0i	#DIV/0i	0.5
3331	3332	3333	3334	1000	3333	3336	3337	3338	3339	3340	3341	3342	3343	3344	3345	2246	2240	334/	3348	3349	3350	3351	3352	3353	3354	2255	2323	3355	3357	3358
GGAGAAGTTC	GGAGAGGTCT	GGATGCCAAC	GGCAAGAAGA	COL A COLTEC	500000000000000000000000000000000000000	GCCAA I GCCA	GGG111G1C	GGCCAIACIG	GGCCTTAACO	99C011AAC6	1919119299	GGCICTGGTT	GGCTGCGTCG	GGCTTCAAGA	GGCTTTGTAC	GGGATTTGG	200000000000000000000000000000000000000		GGGCAGCICG	GGGICCAGAT	GGGTGAAAAC	GGGTGAAAAG	GGGTTACAGG	С ССТСССТТ	GGTAAAAGG	GGTAGGTAAG	CTOVOLUE	COLOCAGOIC	001C1CAGG1	GGIGAAAACC
7	0	-	-	2	,	ء د	7	- -	,	,	-	-	7	1	1	-	-		- (7	3	2	2	7	o	-	C	1	10	,
0	-	2	-	-	-	-	-	-		-		7	-	-	0	0	2	-	- -		5	-	0	1	2	-	-	-	-	
7	2	0	1-	0	0	,	-	2	2	-	. c		3	-	2	2	0	-	-	- -		0	-	0	-	-	0	0	2	

Table 5, cont.

_		_	_	_	_	_					_														_		
0.0	#DIV/0i	i0/AIQ#	0.5	1.0	#DIV/0i	1.0	i0/AIQ#	0.0	1.0	i0/AIG#	0.0	#DIV/0i	#DIV/0i	1.0	#DIV/0i	0.0	1.0	0.0	0.0	#DIV/0i	0.5	0.0	#DIV/0i	#DIV/0i	1.0	#DIV/0i	1.0
0.0	#DIV/0i	2.0	i0/AIQ#	1.0	2.0	1.0	2.0	0.0	1.0	0.0	#DIV/0i	2.0	#DIV/0i	1.0	i0/AIQ#	0.0	1.0	0.0	0.0	2.0	i0/AIQ#	0.0	0.5	2.0	1.0	0.5	1.0
0.5	#DIV/0i	#DIV/0i	0.0	1.0	#DIV/0i	1.0	#DIV/0i	0.5	1.0	#DIV/0i	0.0	i0/AIQ#	#DIV/0I	1.0	#DIV/0i	0.5	1.0	2.0	2.0	#DIV/0i	0.0	0.5	#DIV/0!	#DIV/0i	1.0	#DIV/0	1.0
3359	3360	3361	3362	3363	3364	3365	3366	3367	3368	3369	3370	3371	3372	3373	3374	3375	3376	3377	3378	3379	3380	3381	3382	3383	3384	3385	3386
GGTGAAAGCG	GGTGACCAAA	GGTGATAAAT	GGTGCTGTGT	GGTGGAAACG	GGTGGCCAGC	GGTGGTCCAA	GGTGTAAACG	GGTGTTAACT	GGTGTTAATG	GGTGTTTTA	GGTTACGGTT	GGTTCCGGTA	GGTTCGGTTT	GGTTGTGTTA	GGTTTCCGGT	GGTTTCCTGA	оеттссттс В	GGTTTCGGTC	GGTTTTAAAG	GGTTTTGGCT	GTAAAAGAAT	GTAACGAATC	GTAAGATTGA	GTACAGCTAT	GTACCTACCC	GTACTCCAGC	GTAGCTACAG
0	3	2	1	1	2	1	2	0	1	0	0	2	3	1	3	0	1	0	0	2	-	0	Ţ	2	1	-	-
1	0	-	0	-	-	-	-	-	-	3	0	-	0	-	0	-	-	2	2	-	0	-	2	-	-	7	
2	0	0	2	-	0	7	0	2	-	0	င	0	0	1	0	2	1	-	-	0	2	2	0	0	-	0	-

Table 5, cont.

Γ	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	7	Т	Т	Т	Τ	Т	Т	Т	Т	7	T	Т	7
i0/AlQ#	0.0	0.0	i0/AlQ#	#DIV/Oi	i0/AIQ#	#DIV/0	1.0	1.0	0.0	0.0	2.0	0.0	10	0	i0/AIQ#	IU/AIC#	00	0.0	#DIV/0i	0.5	0.5	i0/AIQ#	0.0	10/\\lambda!Q#	i0/AIQ#	0.0	0.5
0:0	0.0	0.0	0.0	2.0	0.5	0.5	1.0	1.0	0.0	0.0	i0/AIQ#	0.0	1.0	1.0	0.5	0.0	0.0	0.0	0.5	#DIV/0i	#DIV/0i	0.5	0.0	2.0	2.0	0.0	i0/AIQ#
#DIV/0i	2.0	2.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	1.0	1.0	0.5	0.5	0.0	0.5	1.0	1.0	i0/AIG#	i0/AIQ#	0.5	2.0	#DIV/0i	0.0	0.0	#DIV/0I	2.0	#DIV/IO	#DIV/0i	2.0	0.0
3387	3388	3389	3390	3391	3392	3393	3394	3385	3396	2362	3398	3399	3400	3401	3402	3403	3404	3405	3406	3407	3408	3409	3410	3411	3412	3413	3414
GTAGTATTAG	GTATAGCAAA	GTATCGAAAA	GTATTTTCA	GTCAGATTCT	GTCCATAAGC	бтсессестс	GTCGGACTGC	GTCTCGCTTG	GTCTTTCTTT	GTCTTTTCAC	GTGAAAAAAA	GTGAAAGCGA	GTGAGCAGTC	стесететте	GIGCTICTIT	GTGGAGATTT	GTGGCTACTC	GTGGCTACTT	GTGGTATTGC	GTGGTTTTTC	GTGTCAGTTT	GTGTGGTCCT	GTTAAAAAAA	GTTAAATTTT	GTTATATGCT	GTTATATTGA	GTTCAAGAGG
0	٥	0	0	2	-	-		-	0	0	2	0	1	1	1	0	0	0	-	-	-	-	0	2	2	0	-
3	2	2	3	-	2	2	1	-	-	-	0	1	1	1	2	3	1	2	2	0	0	2	2	-	-	2	0
0	-	-	0	0	0	0	-	-	7	2	-	2	-	1	0	0	2	-	0	2	7	0	-	0	0	-	2

Table 5, cont.

٢	Т	T	1	7	_	Γ	Т	Т	Т	Т	T	Т	Т	Т		Т	Т	Т	_	г	Т	Т	Т	T	1	Т	_			_
3	0.0	2.0	0.5	#DIV/0!	0.0	#DIV/0i	1.0	0.0	10	#DIV/01	10/\\IU#	00		200	C.O.		0	i0/\\I0*	0.0	0.0	0.0	0.0	0.0	9.0	6.0	0.0	0.0	2.0	1.0	#DIV/0i
00	0.0 10/VIC#	:0/AIC#	*OIV\0:	2.0	0.0	0.5	1.0	0.0	1.0	0.0	#DIV/0i	0.0	0.0	#DIV/OI	0.0	10	000	2.0	0.0	. 0.0	0.0	0.0	0.0	i0/AIQ#	#DIV/OI	IO//VIC#	1000	10/AIO#	1.0	0.5
0.5	0.0	2.0	10//\IU#		0.0	: i0/\iO#	1.0	0.5	1.0	i0/AIQ#	#DIV/0i	0.5	0.5	0.0	#DIV/0i	1.0	#DIV/01	200	0.0	0.5	0.5	0.5	2.0	0.0	0.0	0.0	00	23.4	0.7	10/AiG#
3415	3416	3417	3418	3410	2420	3420	3421	3422	3423	3424	3425	3426	3427	3428	3429	3430	3431	3432	2000	3433	3434	3435	3436	3437	3438	3439	3440	3441	2440	3442
GTTCCAAAGC	GTTCCAACCT	GTTCCTGGCT	GTTCGAAAAC	GTTGATGACA	CTCTCAAA	9116116	GIITACAAAC	GTTTCTATAA	СТПСТТССС	GTTTGACACC	GTTTCCTTT	TAAATACTA	TAAACGGCCG	TAAATAATTT	TAAATATATA	TAAATCTGAG	TAAATTTAAC	TAACCCTTAA	TANCETTACA	TARCEL IACA	IAACIAGCGT	TAACTGGAAG	TAAGTATTTG	TAATGAATCT	TAATTAGTTA	TACAAGAAAA	TACAGGTCTT	TACATACAAA	TACATATT	1111010001
0	2	-	2	0	-	- .	-	٥	-	0	6		0	1	0	1	2	0			5	0	0	-	0	1	2	-	-	-
1	0	0	-	-	c	,	- ,	-	-	23	0	-	-	0	3	-	-	-	-	+	-	-	2	0	0	0	0	-	,	1
2	1	2	0	2	c	,	-	7	-	0	0	2	2	2	0	-	0	2	C	,	7	7	-	2	3	2	1	-	c	,

Table 5, cont.

Γ	Т	Т	T	J	7		Т	Т	Т	Т	Т	T	Т	Т	٦	_	Г	Т	Т	Т	_	Т	7	_	1	Т	_	_	_	т-
10//NO#	:0/A/O#	2.0	0.0	:0/AIO# .	2.0	1.0	2.0	i0/AIC#	i0/AIC#	10//\ \#	0.5	2.0	0.4	0.0	0.1	0.0	1.0	1.0	IO/AIO#	00	0.0	0.0	200			0.0	#DIA/0	#DIV/0i	1.0	#DIV/Oi
5.0	#DIV//01	:0/\iO#	# CANO.	0.3	#DIV/0:	1.0	#DIV/0i	i0/AIG#	2.0	#DIV/0i	#DIV/0i	#DIV/OI	00	7	0:-	0.0	1.0	1.0	0.5	0.0	0.0	0.0	0.0	0.0	000	200	2.0	0.0	1.0	0.5
#DIV/0i	0.0	00	#DIV/0!		0.0	1.0	0.0	#DIA/0	#DIV/0!	#DIV/0	0.0	0.0	0.5	10	5.0	6.0	1.0	1.0	#DIV/0i	0.5	2.0	2.0	0.5	0.5	0.5	10//\IU#	1000101	#DIV/0i	1.0	#DIV/0i
3443	3444	3445	3446	3447	2440	3440	3449	3450	3451	3452	3453	3454	3455	3456	2457	5 6	3458	3459	3460	3461	3462	3463	3464	3465	3466	3467	3460	2400	3469	3470
TACCACCACG	TACCACCCTT	TACCAGAAAA	TACCCTCCTT	TACCGCTCCT	TACCTCTAGE	בייים בייים	IACTAAGAAA	TACTITAAAT	TAGAACAAGA	TAGAGAATGT	TAGCAGAAAT	TAGCCAATGC	TAGCCACCCC	TAGCTATCAG	TAGGGAACTA	TACOCOCCAT	ואפפפררנונ	TAGGTTTTT	TAGTCAAGCC	TAGTTAGTIT	TAGTITATIT	TATAAAGTAA	TATAAATGTA	TATAATGCTA	TATATAATA	TATATAGAGT	TATATATAT	TATATATAT	IAIAICGIAI	IAIAIGIGIG
1	2	1	2	2	-	-	7	3	2	3	-	2	0	-	o		- -	-	-	0	0	0	0	0	0	2	c	, -	-	-
2	0	0	-	0	-		0	0	-	0	0	0	-	,	-			-	7	-	2	2	-	-	-	1	6	, -	- (7
0	-	2	0	-	-		-	0	0	0	2	-	2	1	2	-		-	٥	2	-	-	2	2	2	0	c	-	-	2

Table 5, cont.

							T	T	T	T	T	7			Γ	T	T	T				T	T	T		7			Γ	Γ	Τ	
00		0.1	1.0	0.0	0.0	1.0	1.0	00	200			0.0	0.0	#DIV/0i	i0/AIQ#	IU//VIII#		0.0	#DIV/0i	1.0	0.0	10	#DIV/OI	- T	2 3	0.0	0.0	#DIV/0i	0.5	0.0	0.0	
0.0	10	5.	0.0	0.0	0.0	1.0	1.0	0.0	#DIV/0i	00	#D//\!U#		0	0.5	0.0	0.5	#DIV/OI	0.5	0.0	1.0	0.0	1.0	2.0	1.0	00	0.0	0.0	2.0	#DIV/0i	0.0	0.0	
0.5	1.0	0	0.5	2.0	7.0	1.0	1.0	2.0	0.0	0.5	0.0	0.5	107710#	10/AIQ#	#DIA/0i	i0/AIQ#	0.0	#DIV/0i		0.00	7.0	1.0	#DIV/0i	1.0	2.0	20	2000	#DIV\0;	0.0	0.5	2.0	
3471	3472	3473	3474	3476	2/5	34/6	3477	3478	3479	3480	3481	3482	3483	2404	4040	3485	3486	3487	3488	3780	50+0	3490	3491	3492	3493	3494	3405	2450	3480	3497	3498	
IAIATTAAGG	TATATTGGAC	TATATITITA	TATCTAGAGA	TATCTTTCA	TATOATOTA	TATTACTOR	TATING TO THE	IALICIGIAI	IAITGITITA	TATTTATAAT	TATTTATTTA	TATTTGATGA	TATTTGGATG	TATITTATAT	TATTE TATE	I A I I I LAGG	TATTTTATT	TCAAAAGAAG	TCAAACAGTT	TCAAAGGATC	TACATACATT	189818801	ICAAAITITT	TCACTATTAA	TCATAGCTTA	TCATATTATA	TCATCACCAG	TOPACTTE	TOWNER	2014114001	ICCALLIAIC	
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		1	1	2	-		- (7	5		0	1	2	3	-	1	٥	7	-	2	-		- -	-	7	2	-	0	-			
	-	-	2	-	-		-	- '	7	7	7	2	0	0	c	, (2	٥		-	-		7	- -	-	1	0	2	2	-		

Table 5, cont.

	Г	Т		Т	Т	_	Т	Т	_	7		_	_	· -	_	_	_			_	_	_	_	_	_						
	i0/AIG#	#DIV/0i	1.0	0.0	00		- CONTRACT		0.0	1.0	1.0	1.0	1.0	#DIV/0i	#DIV/0I	IO//VIC#	10000	i0/AIC#	i0/AIO#	0.5	1.0	0.0	0.5	0.0	2.0	0.0	2.0	1.0	0.0	#DIV/0i	0.5
	0.0	0.0	1.0	#DI///0i	0.0	0.0	50		2.5	7.0	0.0	0.7	0.7	2.0	0.0	0.0	10//11/#	0/410#	6.0	* i0//\lg#	1.0	0.0	#DIV/0i	#DIV/0i	00	2:0	(C/VID#	1.0	0.0	#DIV/0i	#DIV/0i
	#DI//0i	#DIV/IO#	1.0	0.0	2.0	0.5	i0/AIQ#	0.5	10	10	200	2.6	0.1	#DIV/0!	#DIV/0i	#DIV/0I	i0/AlQ#	10/XIC#		0.0	1.0	0.5	0.0	0.0	0.5	00	200	0.0	2.0	#0//0	0.0
30,0	3499	3500	1000	3502	3503	3504	3505	3506	3507	3508	3509	3510	2511	25.50	3512	3513	3514	3515	3516	25.47	3517	3218	3519	3520	3521	3522	3523	3524	3525	3536	2250
TOTOTANA	TOCOLOGIAM	TOCOTATTA	TOCCTACTAC	A COLOCATOR	ICCLIACIGG	ICCCIAITAT	TCCCTTTAAG	TCCTCAGCTA	TCCTCCGGAG	TCGCCACTAA	TCGCCGAGGA	TCGCCTCAGG	TCGCCTGAAG	TCGGTGTATT	1001001	ICG ICA ICAG	TCGTCTGGTT	TCGTTGAAGT	TCTAGTCGAA	TCTATACCAA	COCCATOTOL	10101010101	ICICIACIG!	TCTGCAGAGC	TCTTCGTTAT	TGAATGAAAC	TGACAAGTAT	TGAGAGAGAT	TGAGCACTCC	TGAGGCAGTT	Libropagi
c	,	,	- -			0	-	0	1	1	1	1	2	c	,	,	3	-	Ļ	-		,	-	7	0		-	0	3	-	
m		-	0	,	7	-	7	-		1	-	1	-	3	6	,	٥	2	0	-	-		,			0	1	2	0	0	
0	0	-	3			4		7	-	-	-	-	0	0	c	, ,	>	0	7	-	2	·		-	7	-	-	-	0	2	

Table 5, cont.

			l		1	1		1	1	1	1	1	1	1	1	1	1	1	1.	1		1		1	Г	Г	1
0.0	#DIV/0i	i0//IC#	0.5	0.0	#DIV/0i	2.0	0.0	0.0	0.0	2.0	0.5	0.0	#DIV/0i	1.0	0.0	0.5	2.0	1.0	#DIV/0i	1.0	1.0	0.0	1.0	0.0	i0/AIQ#	1.0	0.0
0.0	0.5	i0/\IQ#	i0/AIQ#	0.0	0.5	#DIV/0i	0.0	0.0	0.0	#DIV/0i	#DIV/0i	0.0	0.0	1.0	0.0	#DIV/0i	i0/AIQ#	1.0	I0/AIQ#	1.0	1.0	0.0	1.0	0.0	0.0	1.0	0.0
0.5	#DIA/0i	10/\1Q#	0.0	2.0	#DIV/0i	0.0	2.0	2.0	2.0	0.0	0.0	2.0	#DIV/0i	1.0	0.5	0.0	0.0	1.0	#DIV/0i	1.0	1.0	2.0	1.0	2.0	i0/AIQ#	1.0	2.0
3527	3528	3529	3530	3531	3532	3533	3534	3535	3536	3537	3538	3539	3540	3541	3542	3543	3544	3545	3546	3547	3548	3549	3550	3551	3552	3553	3554
TGATCCAAAG	TGATGACATT	TGATGCCCAA	TGATTTCATT	TGCCCGTTGT	TGCCGTTTCC	TGCTAGTTTA	TGCTATACAT	тестсттстт	TGGATGTGTA	TGGATTTTTA	TGGCCAATCC	TGGCTACGTC	TGGGAAATGT	TGGGTTGAAG	TGGTACAAGG	TGGTGAAGCT	TGGTGTCATT	TGTAACAATG	TGTAACTTAA	TGTACAGACG	TGTATTGTTA	TGTCCAATTC	TGTCTACCAA	тетстветет	TGTGGTATAT	TGTTACGTAA	TGTTCTTCAT
0	-	က	+	0	-	2	0	0	0	2	-	0	0	1	0	-	2	-	9	-	-	0	-	0	0	-	
1	2	0	0	2	2	0	2	2	2	0	0	2	က		-	0	0	-	0	-	-	2	-	2	3	-	2
2	0	0	2	-	0	-	-	-	-	-	2	-	0	-	2	2	-	-	0	-	-		-		0	-	-

Table 5, cont.

Г	T	Т	Т	Т	Т	Τ	Т	Т	T	Т	Т	Т	Т	Т	Г	Т	Т	Т	Τ-	Т	Τ-	· T	Т	_	Ţ	_	_
0.5	0.0	#DIV/0i	0.0	0.0	0.0	0.5	0.0	#DIV/0i	#DIV/0i	2.0	0.5	0.0	1.0	0.0	i0/AIQ#	#DIV/0i	2.0	1.0	#DIV/0!	1.0	i0/AIG#	1.0	2.0	i0/AIQ#	i0/AIQ#	2.0	0.0
i0/AIQ#	0.0	0.5	0.0	0.0	i0//\lambda	i0/AIQ#	0.0	0.5	2.0	i0/AIQ#	i0/\IQ#	0.0	1.0	0.0	0.0	0.5	#DIV/0i	1.0	#DIV/0i	1.0	i0/AIQ#	1.0	#DIV/0i	0.0	0.0	#DIV/0i	0.0
0.0	0.5	i0/AlQ#	2.0	2.0	0.0	0.0	2.0	#DIV/0i	#DIV/0i	0.0	0.0	2.0	1.0	2.0	#DIV/0i	#DIV/0i	0.0	1.0	#DIV/0i	1.0	#DIV/0i	1.0	0.0	#DIV/0!	#DIV/0i	0.0	2.0
3555	3556	3557	3558	3559	3560	3561	3562	2993	3564	3565	3566	2998	3568	3569	3570	3571	3572	3573	3574	3575	3256	, 3577	3578	3579	3580	3581	3582
TGTTTATAAA	TGTTTGAAGG	TTAACACAAA	TTAACCTATA	TTAAGTTTCG	TTAATTATCT	TTACCACTTC	TTACTAAGGA	TTAGAATGCA	TTAGAGATTG	TTAGGAAGCG	TTAGGGCATA	TTAGTTCCTA	TTAGTTTCCA	TTAGTTTCTG	TTATATAAAA	TTATATGGTG	TTATTTCTAA	TTCAAAAACA	TTCAAAACTG	TTCATAAGTT	TTCCACAGGA	TTCGTAAACT	TTCGTCCACT	TTCTAGATGC	TTCTATAATT	TTGAACTCAG	TTGAAGAAAA
-	0	-	0	0	0	-	0	-	2	2	-	0	-	0	0	1	2		3	-	က	-	2	0	0	2	0
0	-	2	2	2	0	0	2	2	-	0	0	2	-	2	3	2	0	-		-	0	-	0	က	ဗ	0	2
2	2	٥	-	_	3	2	-	0	o	-	2	-	-	-	0	0	-	-		-	0	_	-	0	0	-	-

Table 5, cont.

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0.5	000	2.0	10//VIC#	0.5	10	0.0	0.0	0.0	0.0	00	00	2.0	#DIV/UI	- C	50	55	IU/AIU#	#DIV/UI	0.5	1.0	IU/AIC#	10	00	10	0.0	0.0
i0/AiQ#	i0/AlQ#	i0/AlQ#	0.0	i0/AIQ#	1.0	0.0	0.0	0.0	0.0	0.0	0.0	i0/AIQ#	0.0	. i0/AlQ#	#DIV/OI	1.0	0.5	2.0	i0/AIG#	1.0	0.5	1.0	0.0	1.0	0.0	#DIV/0i
. 0.0	0.0	0.0	#DIV/0i	0.0	1.0	0.5	0.5	2.0	2.0	0.5	0.5	0.0	i0/AIQ#	0.0	0.0	1.0	#DIV/0i	i0/AIQ#	0.0	1.0	#DIV/0i	1.0	0.5	1.0	0.5	0.0
3584	3585	3586	3587	3588	3589	3590	3591	3592	3593	3594	3595	3596	3597	3598	3599	3600	3601	3602	£09£	3604	3605	9096	3607	3608	3609	3610
TTGAAGTAGT	TTGAGGATTT	TTGATGATTT	TTGATTACTT	TTGCAGTCTT	TTGCCTGCTT	TTGCTTCACA	TTGGATAATT	TTGGCCAAGA	TTGGGAGCGG	TTGTATAAAG	TTGTCAAAAA	TTGTCGCACC	TITATITGAG	TTTCAAAAAA	TTTCCGATTT	TTTCTGCTCC	TTTGAAAAT	TITGATTTGA	TTTGCTCGCG	TTTGGTAACA	TTTACAACC	TTTCACTGG	TTTTCAGATG	TTTGTTTT	TTTTTATAAG	TTTTGCCAA
-	0	2	0	1	1	0	0	0	0	0	0	2	0	-	1	1	1	2	1	-	1	4	0	-	0	0
0	0	0	က	0	-	-	-	2	2	-	-	0	က	0	0		2	-	0	-	2	-	-	-	-	
2		-	0	2	-	2	2	-	-	2	2	-	0	2	2	+	0	0	2	_	0	-	2	-	2	3
	0 1 TTGAAGTAGT 3584 0.0 #DIV/0!	1 TTGAAGTAGT 3584 0.0 #DIV/0!	0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 0 0 1TGAGGATTT 3585 0.0 #DIV/0! 0 2 TTGATGATTT 3586 0.0 #DIV/0!	0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 0 2 TTGATGATTT 3586 0.0 #DIV/0! 3 0 TTGATTACTT 3587 #DIV/0! 0.0	0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 0 2 TTGATGATTT 3586 0.0 #DIV/0! 3 0 TTGATTACTT 3587 #DIV/0! 0.0 0 1 TTGCAGTCTT 3588 0.0 #DIV/0!	0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 0 2 TTGATGATTT 3586 0.0 #DIV/0! 3 0 TTGATTACTT 3587 #DIV/0! 0.0 0 1 TTGCAGTCTT 3588 0.0 #DIV/0! 1 1 TTGCCTGCTT 3589 1.0 1.0	0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 3 0 TTGATGATT 3586 0.0 #DIV/0! 0 1 TTGATTACTT 3587 #DIV/0! 0.0 1 1 TTGCAGTCTT 3588 0.0 #DIV/0! 1 0 TTGCTGCTT 3589 1.0 1.0 1 0 TTGCTTCACA 3590 0.5 0.0	0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 3 0 TTGATTACTT 3587 #DIV/0! 0.0 0 1 TTGATTACTT 3588 0.0 #DIV/0! 1 1 TTGCAGTCTT 3589 1.0 1.0 1 0 TTGCTTCACA 3589 0.5 0.0 1 0 TTGCTTCACA 3591 0.5 0.0	0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 3 0 TTGATGATTT 3586 0.0 #DIV/0! 0 1 TTGATTACTT 3587 #DIV/0! 0.0 1 1 TTGCAGTCTT 3589 0.0 #DIV/0! 1.0 1 0 TTGCTTCACA 3589 0.5 0.0 0.0 1 0 TTGGATAATT 3591 0.5 0.0 0.0 2 0 TTGGCCAAGA 3592 2.0 0.0 0.0	0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 0 2 TTGATGATTT 3586 0.0 #DIV/0! 0 1 TTGATGATT 3587 #DIV/0! 0.0 1 1 TTGCAGTCTT 3589 0.0 #DIV/0! 1.0 1 0 TTGCAGTCTT 3589 1.0 1.0 1.0 1 0 TTGCATCACA 3590 0.5 0.0 0.0 2 0 TTGGCCAAGA 3591 0.5 0.0 0.0 2 0 TTGGCAAGGG 3593 2.0 0.0 0.0	0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 0 2 TTGATGATTT 3586 0.0 #DIV/0! 3 0 TTGATGATT 3587 #DIV/0! 0.0 1 1 TTGCAGTCTT 3589 0.0 #DIV/0! 1.0 1 0 TTGCAGTCTT 3589 0.5 0.0 0.0 1 0 TTGCATCACA 3590 0.5 0.0 0.0 2 0 TTGGATAATT 3591 0.5 0.0 0.0 2 0 TTGGAGAGGG 3593 2.0 0.0 0.0 2 0 TTGGAGAGGG 3593 2.0 0.0 0.0 1 0 TTGTATAAAG 3594 0.5 0.0 0.0	0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 0 2 TTGATGATTT 3586 0.0 #DIV/0! 0 1 TTGATGATT 3588 0.0 #DIV/0! 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0 1 TTTAAAAAAA 3598 0.0 #DIV/0! 0 1 TTTCCGATTT <</td> <td>0 1 TTGAAGTAGT 3584 0.0 #DIV/IOI 0 0 TTGAAGATTT 3585 0.0 #DIV/IOI 0 2 TTGATGATTT 3586 0.0 #DIV/IOI 0 1 TTGATTACTT 3588 0.0 #DIV/IOI 1 1 TTGCAGTCTT 3589 1.0 1.0 1 1 TTGCAGTCTT 3589 0.0 #DIV/IOI 1 0 TTGCATCACA 3590 0.5 0.0 2 0 TTGGCAGCGG 3594 0.5 0.0 2 0 TTGCAAAAA 3596 0.5 0.0 1 0 TTGTCAAAAA 3596 0.0 #DIV/IOI 0 1 TTTCAAAAAA 3598 0.0 #DIV/IOI 0 1 TTTCAAAAAA 3598 0.0 #DIV/IOI 0 1 TTTCAAAAAA 3599 0.0 1.0 1 1 TTTCACAAA</td> <td>2 0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 3 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 1 0 2 TTGATGATTT 3586 0.0 #DIV/0! 2 0 1 TTGATTACTT 3587 #DIV/0! 0.0 1 1 TTGCAGTCTT 3589 0.0 #DIV/0! 1.0 2 0 1 TTGCATCACA 3589 0.5 0.0 0.0 2 1 0 TTGGATAATT 3591 0.5 0.0 0.0 2 0 TTGGAGGCGAGG 3593 2.0 0.0 0.0 0.0 2 0 TTGTATAAAA 3594 0.5 0.0 0.0 0.0 3 0 TTGTCGAAAAA 3596 0.0 #DIV/0! 0.0 0.0 4 1 1 TTTCGAAAAA 3598 0.0 #DIV/0! 0.0 5</td> <td>0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 0 2 TTGATGATTT 3586 0.0 #DIV/0! 1 0 TTGATGATTT 3587 #DIV/0! 0.0 1 1 TTGCAGTCTT 3589 0.0 #DIV/0! 1 1 TTGCAGTCTT 3589 0.0 #DIV/0! 1 1 TTGCAGTCTT 3589 0.0 0.0 1 0 TTGCAGAGA 3591 0.5 0.0 2 0 TTGGCAAGA 3593 0.0 0.0 1 0 TTGTCAAAAA 3596 0.0 #DIV/0! 0 1 TTTCCAAAAA 3596 0.0 #DIV/0! 0 1 TTTCCGATTT 3597 #DIV/0! 0.0 1 1 TTTCGCACC 3600 0.0 #DIV/0! 2 1 TTTCGAAAAAT</td> <td>2 0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 3 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 1 0 2 TTGATACTT 3586 0.0 #DIV/0! 2 0 1 TTGCAGTCTT 3589 0.0 #DIV/0! 2 0 1 TTGCAGATATT 3589 0.0 4.0 3 0 TTGCATCACA 3590 0.5 0.0 0.0 4 0 TTGCATAATT 3591 0.5 0.0 0.0 5 0 TTGCAAAATT 3591 0.5 0.0 0.0 6 1 0 TTGTAAAAG 3592 2.0 0.0 0.0 1 0 TTGTCAAAAA 3595 0.5 0.0 0.0 1 0 TTGTCAAAAA 3596 0.0 #DIV/0! 0.0 1 1 TTTCCAAAAAA 3599 0.0 #DIV/0!</td> <td>2 0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 3 0 0 TTGAGGATTT 3586 0.0 #DIV/0! 1 0 2 TTGATGATTT 3586 0.0 #DIV/0! 2 0 1 TTGATGATTT 3589 0.0 #DIV/0! 2 0 1 TTGCTGCTT 3589 0.0 #DIV/0! 2 1 0 TTGCTGCACA 3590 0.5 0.0 2 1 0 TTGGCACAGA 3592 2.0 0.0 2 0 TTGACACACA 3594 0.5 0.0 3 0 TTGTCAAAAA 3595 0.5 0.0 4 0 TTGTCAAAAA 3596 0.0 #DIV/0! 5 0 TTGTCAAAAA 3596 0.0 #DIV/0! 6 1 TTTCAAAAAA 3599 0.0 #DIV/0! 7 1 TTTGAAAAAA 3604<</td> <td>2 0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 3 0 0 TTGAGGATT 3585 0.0 #DIV/0! 1 0 TTGATGATT 3586 0.0 #DIV/0! 2 0 TTGCTGCTT 3589 0.0 #DIV/0! 2 0 1 TTGCTCGCTT 3589 0.0 1.0 2 1 0 TTGCTCACA 3590 0.5 0.0 2 1 0 TTGCCCAGGA 3591 0.5 0.0 2 0 TTGGCCAGGA 3593 2.0 0.0 0.0 2 0 TTGGCCAGGA 3594 0.5 0.0 0.0 2 0 TTGTCAAAAA 3596 0.0 #DIV/0! 0.0 3 0 TTGTCAAAAA 3599 0.0 #DIV/0! 0.0 1 1 TTTCAAAAAA 3509 0.0 1.0 1.0 2</td> <td>2 0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 3 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 1 0 2 TTGATGATTT 3586 0.0 #DIV/0! 2 0 1 TTGATGATTT 3589 1.0 #DIV/0! 1 1 1 TGCAGTCTT 3589 1.0 #DIV/0! 2 0 1 TTGCAGAGAT 3589 1.0 0.0 2 1 0 TTGCAGAGAA 3589 0.5 0.0 2 0 TTGCAGAAA 3592 2.0 0.0 2 0 TTGTAAAAA 3595 0.5 0.0 3 0 TTGTCGAAAA 3596 0.0 #DIV/0! 1 0 TTGTCGAAAA 3596 0.0 #DIV/0! 2 0 1 TTTCCGATTT 3599 0.0 #DIV/0! 3 0 1 <</td> <td>2 0 1 TTGAAGTAGT 3584 0.0 #DIV/IOI 3 0 0 TTGAGGATTT 3585 0.0 #DIV/IOI 1 0 0 TTGAGGATTT 3586 0.0 #DIV/IOI 2 0 1 TTGAGGATTT 3589 1.0 #DIV/IOI 1 1 1 TTGCTGCTT 3589 0.0 #DIV/IOI 2 0 1 0 TTGCTCGCTT 3589 0.5 0.0 2 0 1 TTGCTCGCTGCTT 3589 0.5 0.0 2 0 1 TTGCTCGCAGGG 3583 0.5 0.0 2 0 1 TTGTAAAAA 3596 0.5 0.0 3 0 1TGTCGCACC 3596 0.0 #DIV/IOI 0.0 1 0 1TGTCGCATT 3596 0.0 #DIV/IOI 0.0 2 1 1TTGAAAAA 3601 #DIV/IOI 2</td> <td>2 0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 3 0 0 TTGAGGATTT 3586 0.0 #DIV/0! 0 3 0 TTGATGATTT 3586 0.0 #DIV/0! 1 1 TTGATGATTT 3588 0.0 #DIV/0! 2 0 1 TTGCAGTCTT 3589 0.0 #DIV/0! 2 1 0 TTGCATCACA 3590 0.5 0.0 0.0 2 1 0 TTGCATCACAGA 3591 0.5 0.0 0.0 2 0 TTGCATACAGA 3592 2.0 0.0 0.0 1 0 TTGTATACAGA 3594 0.5 0.0 0.0 2 0 TTGTCGCACC 3596 0.0 #DIV/0! 0 3 0 TTTTATACACA 3599 0.0 #DIV/0! 0 4 1 1 TTTCACATACA 3600 0.0</td>	0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 0 2 TTGATGATTT 3586 0.0 #DIV/0! 1 0 TTGCAGTCTT 3589 0.0 #DIV/0! 1 1 TTGCAGTCTT 3589 0.0 #DIV/0! 1 0 TTGCAGTCTT 3589 0.0 #DIV/0! 1 0 TTGCAGAGATT 3590 0.5 0.0 2 0 TTGGATAATT 3591 0.5 0.0 2 0 TTGGAGAGGG 3592 2.0 0.0 1 0 TTGTCAAAAA 3595 0.5 0.0 1 0 TTGTCGCACC 3596 0.0 #DIV/0! #DIV/0! 3 0 TTGTCGAACC 3596 0.0 #DIV/0! 0.0 0 1 TTTCAAAAAA 3598 0.0 0.0 #DIV/0!	0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 0 2 TTGATGATTT 3586 0.0 #DIV/0! 0 1 TTGATGATT 3588 0.0 #DIV/0! 1 1 TTGCAGTCTT 3589 1.0 1.0 1 1 TTGCAGATATT 3589 0.0 0.0 1 0 TTGCATCACA 3590 0.5 0.0 2 0 TTGGCCAAGA 3592 2.0 0.0 2 0 TTGGCCAAGA 3594 0.5 0.0 1 0 TTGTAAAAG 3595 0.5 0.0 1 0 TTGTCAAAAA 3596 0.5 0.0 0 2 TTGTCGACCC 3596 0.0 #DIV/0! 0 1 TTTAAAAAAA 3598 0.0 #DIV/0! 0 1 TTTCCGATTT <	0 1 TTGAAGTAGT 3584 0.0 #DIV/IOI 0 0 TTGAAGATTT 3585 0.0 #DIV/IOI 0 2 TTGATGATTT 3586 0.0 #DIV/IOI 0 1 TTGATTACTT 3588 0.0 #DIV/IOI 1 1 TTGCAGTCTT 3589 1.0 1.0 1 1 TTGCAGTCTT 3589 0.0 #DIV/IOI 1 0 TTGCATCACA 3590 0.5 0.0 2 0 TTGGCAGCGG 3594 0.5 0.0 2 0 TTGCAAAAA 3596 0.5 0.0 1 0 TTGTCAAAAA 3596 0.0 #DIV/IOI 0 1 TTTCAAAAAA 3598 0.0 #DIV/IOI 0 1 TTTCAAAAAA 3598 0.0 #DIV/IOI 0 1 TTTCAAAAAA 3599 0.0 1.0 1 1 TTTCACAAA	2 0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 3 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 1 0 2 TTGATGATTT 3586 0.0 #DIV/0! 2 0 1 TTGATTACTT 3587 #DIV/0! 0.0 1 1 TTGCAGTCTT 3589 0.0 #DIV/0! 1.0 2 0 1 TTGCATCACA 3589 0.5 0.0 0.0 2 1 0 TTGGATAATT 3591 0.5 0.0 0.0 2 0 TTGGAGGCGAGG 3593 2.0 0.0 0.0 0.0 2 0 TTGTATAAAA 3594 0.5 0.0 0.0 0.0 3 0 TTGTCGAAAAA 3596 0.0 #DIV/0! 0.0 0.0 4 1 1 TTTCGAAAAA 3598 0.0 #DIV/0! 0.0 5	0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 0 2 TTGATGATTT 3586 0.0 #DIV/0! 1 0 TTGATGATTT 3587 #DIV/0! 0.0 1 1 TTGCAGTCTT 3589 0.0 #DIV/0! 1 1 TTGCAGTCTT 3589 0.0 #DIV/0! 1 1 TTGCAGTCTT 3589 0.0 0.0 1 0 TTGCAGAGA 3591 0.5 0.0 2 0 TTGGCAAGA 3593 0.0 0.0 1 0 TTGTCAAAAA 3596 0.0 #DIV/0! 0 1 TTTCCAAAAA 3596 0.0 #DIV/0! 0 1 TTTCCGATTT 3597 #DIV/0! 0.0 1 1 TTTCGCACC 3600 0.0 #DIV/0! 2 1 TTTCGAAAAAT	2 0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 3 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 1 0 2 TTGATACTT 3586 0.0 #DIV/0! 2 0 1 TTGCAGTCTT 3589 0.0 #DIV/0! 2 0 1 TTGCAGATATT 3589 0.0 4.0 3 0 TTGCATCACA 3590 0.5 0.0 0.0 4 0 TTGCATAATT 3591 0.5 0.0 0.0 5 0 TTGCAAAATT 3591 0.5 0.0 0.0 6 1 0 TTGTAAAAG 3592 2.0 0.0 0.0 1 0 TTGTCAAAAA 3595 0.5 0.0 0.0 1 0 TTGTCAAAAA 3596 0.0 #DIV/0! 0.0 1 1 TTTCCAAAAAA 3599 0.0 #DIV/0!	2 0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 3 0 0 TTGAGGATTT 3586 0.0 #DIV/0! 1 0 2 TTGATGATTT 3586 0.0 #DIV/0! 2 0 1 TTGATGATTT 3589 0.0 #DIV/0! 2 0 1 TTGCTGCTT 3589 0.0 #DIV/0! 2 1 0 TTGCTGCACA 3590 0.5 0.0 2 1 0 TTGGCACAGA 3592 2.0 0.0 2 0 TTGACACACA 3594 0.5 0.0 3 0 TTGTCAAAAA 3595 0.5 0.0 4 0 TTGTCAAAAA 3596 0.0 #DIV/0! 5 0 TTGTCAAAAA 3596 0.0 #DIV/0! 6 1 TTTCAAAAAA 3599 0.0 #DIV/0! 7 1 TTTGAAAAAA 3604<	2 0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 3 0 0 TTGAGGATT 3585 0.0 #DIV/0! 1 0 TTGATGATT 3586 0.0 #DIV/0! 2 0 TTGCTGCTT 3589 0.0 #DIV/0! 2 0 1 TTGCTCGCTT 3589 0.0 1.0 2 1 0 TTGCTCACA 3590 0.5 0.0 2 1 0 TTGCCCAGGA 3591 0.5 0.0 2 0 TTGGCCAGGA 3593 2.0 0.0 0.0 2 0 TTGGCCAGGA 3594 0.5 0.0 0.0 2 0 TTGTCAAAAA 3596 0.0 #DIV/0! 0.0 3 0 TTGTCAAAAA 3599 0.0 #DIV/0! 0.0 1 1 TTTCAAAAAA 3509 0.0 1.0 1.0 2	2 0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 3 0 0 TTGAGGATTT 3585 0.0 #DIV/0! 1 0 2 TTGATGATTT 3586 0.0 #DIV/0! 2 0 1 TTGATGATTT 3589 1.0 #DIV/0! 1 1 1 TGCAGTCTT 3589 1.0 #DIV/0! 2 0 1 TTGCAGAGAT 3589 1.0 0.0 2 1 0 TTGCAGAGAA 3589 0.5 0.0 2 0 TTGCAGAAA 3592 2.0 0.0 2 0 TTGTAAAAA 3595 0.5 0.0 3 0 TTGTCGAAAA 3596 0.0 #DIV/0! 1 0 TTGTCGAAAA 3596 0.0 #DIV/0! 2 0 1 TTTCCGATTT 3599 0.0 #DIV/0! 3 0 1 <	2 0 1 TTGAAGTAGT 3584 0.0 #DIV/IOI 3 0 0 TTGAGGATTT 3585 0.0 #DIV/IOI 1 0 0 TTGAGGATTT 3586 0.0 #DIV/IOI 2 0 1 TTGAGGATTT 3589 1.0 #DIV/IOI 1 1 1 TTGCTGCTT 3589 0.0 #DIV/IOI 2 0 1 0 TTGCTCGCTT 3589 0.5 0.0 2 0 1 TTGCTCGCTGCTT 3589 0.5 0.0 2 0 1 TTGCTCGCAGGG 3583 0.5 0.0 2 0 1 TTGTAAAAA 3596 0.5 0.0 3 0 1TGTCGCACC 3596 0.0 #DIV/IOI 0.0 1 0 1TGTCGCATT 3596 0.0 #DIV/IOI 0.0 2 1 1TTGAAAAA 3601 #DIV/IOI 2	2 0 1 TTGAAGTAGT 3584 0.0 #DIV/0! 3 0 0 TTGAGGATTT 3586 0.0 #DIV/0! 0 3 0 TTGATGATTT 3586 0.0 #DIV/0! 1 1 TTGATGATTT 3588 0.0 #DIV/0! 2 0 1 TTGCAGTCTT 3589 0.0 #DIV/0! 2 1 0 TTGCATCACA 3590 0.5 0.0 0.0 2 1 0 TTGCATCACAGA 3591 0.5 0.0 0.0 2 0 TTGCATACAGA 3592 2.0 0.0 0.0 1 0 TTGTATACAGA 3594 0.5 0.0 0.0 2 0 TTGTCGCACC 3596 0.0 #DIV/0! 0 3 0 TTTTATACACA 3599 0.0 #DIV/0! 0 4 1 1 TTTCACATACA 3600 0.0

Table 5, cont.

	ſ	7		Г	Γ	Т	T	T	\top	Т	7	Т	7	Т	_	_	_	<u> </u>	_	_		_	, -	_	_					
	30	0.0	2.0	10.0	#DIV/0i	#DIV/0i	IU/AIC#	#DIV/OI	00	0.0	0.0	#DIV/01	1.0	00	IU//VIC#		0.1	10/4/0#	10/4/04	0.1	i0/\\IC#	1.0	0.0	#DIV/0i	0.0	00	10//\U#		1073.0	10/4/01
	#DIV/0i	WOND#		0.0	0.7	1.0	1.0	1.0	#DIV/0i	0.0	i0/AIG#	1.0	#DIV/0I	#DIV/0i	1.0	#DIV/0i	1.0	0.0	#DIV/OI	10	10% 10#	:0\\rightarrow\rightar	0.0	1.0	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i
	0.0	0.0	1.0	IO/AIC#	10//\IC#	io/Aio#	#DIV/0!	#UV/0j	0.0	0.5	0.0	in/Ain#	0.0	0.0	#DIV/0i	0.0	i0/AiQ#	#DIV/0I	0.0	#DIV/0i	0.0	1.0	#DIV/01		0 0	0.4	#DIV/0!	0.0	10/\\IQ#	0.0
25.44	1000	3012	3613	3614	3615	3616	3617	3618	3610	3620	3621	3622	3623	3624	3636	3023	3070	3627	3628	3629	3630	3631	3632	3633	3634	3635	3000	3030	2027	3638
THIGGAGT	THITTOGA	V50000	CONTRACTOR	AAAAAACTG	AAAAAAGGT	AAAAACTGC	AAAAAGAAA	AAAAAGTTA	AAAAATCAT	AAAAGATAC	AAAAAGGGTG	AAAAATAGAG	AAAAATTTAT	AAAACAGAAG	AAAACGATTT	AAAAGAATOO	AAAAGAATT	AAAGTAGTT	AAAATACACC	SAN ATACAGO	AAAA I AG I GA	AAAATATCTT	AAAATGACCG	AAAATTGTTC	AAAATTTATA	AAACAAACTG	AAACAAGTGG	AAACCAGTTG	AAACCATTTA	VI 100000
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	1	-	0	c			٥	7	-	7		-	7	5		0	0	-	0	-	-		, -	- -	-	0	-	0	-	

Table 5, cont.

ſ	7	\neg		Ĭ	Т	Т	Т	Т	T	1	Т	Т	Т	Т	7	7	_		_	_	_	_	_	_	_					
1077 11077	i0/AIC#	#DIV/0i	i0/AIQ#	0.0	0.0	i0/AIQ#	1.0	0.0	0.0	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0I		0.0	0.0	i0//\lg#	#DIV/0I	i0//\lQ#	#DIV/OI	i0/AIQ#	10/AIG#	00		0.7	#DIA/O;	1.0	0.0	i0/AIQ#	i0/\IQ#
10///10#	10000	0.1	0.0	0.0	i0/AIQ#	1.0	#DIV/0i	i0//\IQ#	0.0	0.0	1.0	0.0	#DIV/0i	i0/AIQ#	00	10//10#	10/A10#	i0/AIG#	#DIV/0I	0.0	#DIV/0i	1.0	0.0	#DIV/OI		0.0	i0/AIO#	0.0	0.0	1.0
IO/AIQ#	#DIV/OI	10//10#	*0'\0';	0	0.0	#DIV/0i	0.0	0.0	1.0	#DIA/0i	i0/AIQ#	#DIV/0i	10/AIQ#	0.0	1.0	10/NIO#	10///0#	10/AIO#	i0/AIO#	#DIV/0i	io/\io/ai	#DIV/0i	1.0	0.0	#DIV/0I	0	0.0	0.1	io/AiO#	#DIVIO!
3639	3640	3641	3642	2642	2000	3544	3045	3646	3649	30.40	3049	3650	3651	3652	3653	3654	3655	3656	2657	7000	3628	3659	3660	3661	3662	3663	3664	3665	3666	2000
AAACCGGATG	AAACCGTGAA	AAACGACTGT	AAACGTCGCA	AAACTATACC	AAACTOTOTO		491717WV	AAACACTAAA	AAAGAGCGAG	AAAGATOCGA	AAAAAAAAAA	504040444	AAAGCAGAGC	AAAGCIGICG	AAAGCTTTAG	AAAGGTCGTT	AAAGTGCTAC	AAAGTTTGGT	AAATAAAAA	AAATAATTT	111W1W4	WATACGACA	AAAICAICTA	AAATCCAATG	AAATGAGTTT	AAATGATTTG	AAATTACAAA	AAATTCAAAA	AAATTGAATG	
2	1	0	0	o		-	- -		0	-	-	,	7		0	2	2	2	0	,	1	-	3	-		-	0	0	-	
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0	0	0	-	2	0		2	-	0	0	0	0)	- ,	-	0	0	0	0	0	C	,	- -	-	5	-	-	0	0	

Table 5, cont.

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	#DIV/0i	0.0	3694	AACICGAAAA	-	,	
0.0	#DIV/0i	#DIV/0i	3693	AACTCACAAA	7) -
	00	1.0	3692	AACTATGTTT	٥	-	-
0.0	00	#DIV/0i	3691	AACTATAATA	0	1	,
0.0		10	3690	AACTAATGGA	0	-	- 6
#DIV/0!	#01///01	0.0	3689	AACGTTTAAA	0		1
i0/AIC#	0.1	#DIVIO	3688	AACGTGGAAG	2	0	٥
#DIV/0i	0.4	#DIVIOI	3687	AACGTAGTGC	1	-	٥
#DIV/0	200	10//\IC#	3686	AACGACTTGA	1	-	5
1.0	10/40±	10//\C#	3685	AACCTTAACC	0	2	0
#DIV/Oi	0.7	00	3684	AACCCTITTA	1	٥	-
1.0	#DIV/0i	0.0 10/XIC#	3683	AACCAGTGTC	4	-	0
1.0	i0/\in	0.0	3682	AACCAAAGAC	-	0	-
1.0	0/AIG#	0.0	3681	AACAGGCTAT		0	-
#DIV/0i	i0/AlG#	:0/AIO#	3680	AACAGACCCA	-	0	1
1.0	#DIV/0i	0.0	3670	AACAGACAAT	2	0	0
#DIV/0i	0.0	10/10#	3678	AACACTTGTC	-	0	-
1.0	#DIV/0i	0.0	3677	AACACAGCCA	0	2	0
1.0	i0//\lO#	0.0	3676	AACAATTCGC	-	0	1
0.0	0.0	0.0	3675	AACAATTCAG	-	0	-
#DIV/0i	0.0	in/Ain*	3674	AACAATCCAA	0	1	-
#DIV/0i	0.0	i0/AiG#	3673	AACAAGACTT	0	7	0
0.0	0.0	0.1	3672	AACAAGAATA	0	2	0
#DIV/0i	#DI/\/Oi	iovio*	3674	AACAAAGTTT	0	-	-
0.0	0.0	0.0	3670	AACAAAATGG	2	0	0
#DIV/0i	0.0	#DIVIO#	3660	AAATTTGGG	0	-	-
0.0	0.0	0.7	3668	AAATTTCATT	0	2	0
		7	3667	AAATTGCTTC	0	1	-

Table 5, cont.

٢	Т	Т	7	_	_	Τ-	_	т-	т-	7	_	_	_	7	-	_	_		_	_	_					_				
c c	0.0	0.1	i0/AIC#	#DIV/0i	#DIV/0i	0.0	0.0	i0/AIQ#	10			0.0	iovaio#	0.0	1.0	1.0	0.0	i0/AIQ#	I0//\IQ#	0.	10//10#		0,0	0	10/AIO#	in/Ain#	i0/AiG#	0.0	0.0	0.0
00	io///iu#			0.1	1.0	0.0	0.0	1.0	#DIV/0i	0.0	00	00		0.00 #	10/210#	i0/\\I0#	10/\nig#	1.0	1.0	#DIV/0i	1.0	i0/AlQ#	#DIV/OI	#0///01	SWICE TO SERVICE TO SE	0	0.1	0.0	0.0	0.0
1.0	0.0	IO/AIO#	#0///0/	0/207	#UNVIO	1.0	1.0	#DIV/0i	0.0	1.0	1.0	#DIV/0i	10	0.0		0.0	0.0	#DIV/0i	#DIA/0i	0.0	i0/AIQ#	0.0	0.0	#DIV/0I	#DIV/01		DAID!	0.	0.1	1.0
3695	3696	3697	3698	3600	3099	3700	3701	3702	3703	3704	3705	3706	3707	3708	3700	3740	21.75	3711	3712	3713	3714	3715	3716	3717	3718	3719	3720	3724	2120	3/22
AACTCGCACA	AACTGAACTG	AACTGCAAGA	AACTGTATGC	AACTTATTTC	O LUCITORY	WCIICLIAN	AACHIGIAL	AAGAAAGAAC	AAGAAATTCC	AAGAAGAAGA	AAGACCTGGC	AAGACTGTTG	AAGAGAGTCA	AAGAGCCAGA	AAGAGGATTG	AAGATCATCG	000000000	AAGA I GAAGA	AAGATGAAGG	AAGATGAGTT	AAGATGGAAT	AAGATTGGAC	AAGCAAACTG	AAGCCATTCA	AAGCCTTAGC	AAGCGCACAA	AAGCTATTCA	AAGCTTCATC		201120000
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-	-	0	0	0	-		-	5,	-		-	0	1	1	-	2	c		١,		0	2	-	0	0	0	-	-	-	

Table 5, cont.

Γ	T	T	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	T	Т	Ţ	Т	Т	T	Т	Т	Т	T	T	Т-
	0.0	0.0	IU/AIU#	#DIVIO#	i0/AiG#	0.0	0.0	1.0	i0/AIQ#	i0/AIQ#	1.0	#DIV/OI	00	1.0	10	#DIVIO#	0.0	i0/\/IQ#	i0/AIQ#	i0/AIQ#	#DIV/0!	1.0	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	0.0
0.0	i0/AIQ#	#DIV/0i	#DIV/0i	1.0	0.0	#DIV/0i	#DIV/0i	I0/AIQ#.	0.0	1.0	#DIV/0i	1.0	0.0	#DIV/0i	#DIV/0i	0.0	0.0	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	i0/AIG#	1.0	0.0	1.0	0.0	0.0
1.0	0.0	0.0	#DIV/0i	#DIV/0i	i0/\lQ#	0.0	0.0	0.0	i0/AIQ#	i0/AIQ#	0.0	i0/AlQ#	1.0	0.0	0.0	#DIV/0i	1.0	#DIV/0i	#DIV/0I	#DIV/0i	: #DIV/0i	0.0	i0/AlG#	#DIV/0i	#DIV/0i	#DIV/0i	1.0
3723	3724	3725	3726	3727	3728	3729	3730	3731	3732	3733	3734	3735	3736	3737	3738	3739	3740	3741	3742	3743	3744	3745	. 3746	3747	3748	3749	3750
AAGGACTTTA	AAGGAGACAC	AAGGAGAGGA	AAGGATTCAG	AAGGCCAGAG	AAGGCTAATG	AAGGGTTTTG	AAGTACCATT	AAGTCATTGG	AAGTCCAACT	AAGTCTACAT	AAGTCTCAGC	AAGTGATGAA	AAGTGGAGGA	AAGTGGTTTA	AAGTTACAAT	AAGTTATAGT	AAGTTCTCCA	AAGTTGAGGA	AAGTTGCAAC	AAGTTGGCTA	AAGTTTGATC	AAGTTTTTT	AATAAAGACA	AATACCAATG	AATACGCATA	AATACGTTAC	AATAGAGGAT
0	0	0	2	1	0	0	0	-	٥	-		-	0	-	1	0	0	2	2	٥	2	-	-	0	-	0	0
1	0	0	0	-	2	0	0	0	2	-	0	-	-	0	0	2	-	0	0	2	0	0	-	2	-	2	-
1	2	2	0	0	0	2	2	-	0	0	-	0	-	-	-	0	-	0	0		0	-	0	0	0	0	-

Table 5, cont.

	Γ	Т	T	T	T	7	_	_	T	Γ		_	Г	_	Т	T	7			_	_	_	_	_	_	_	_		_		_
	#DIV/0i	0.0	00	701/10#		#OIV/0!	#DIV/0j	1.0	#DIV/0i	#DIA/Oi	#DIV/0i	#DIV/0i	0.0	1.0	1.0	00	000	:0/\O	i0/AIG#	#DIV/0i	0.0	#DIV/0i	i0/AIG#	#DIV/0i	#DIV/Oi	00	0.0	0.0	0.0	#DIV/0i	#DIV/0i
	1.0	0.0	0.0	1.0	10		0.7	i0/\i0#	1.0	1.0	i0/AIC#	1.0	0.0	#DIV/0	#DIV/0I	0.0	10		0.0	0.0	i0/AIG#	1.0	1.0	1.0	0.0	0.0	#O!///O!		i0/AlC#	0.0	0.0
100000	#DIV/0!	1.0	1.0	#DIV/0i	i0/AlQ#	IO/AIC#		0.0	10/AIO#	10/AIQ#	10//10#		0.0	0.0	0.0	1.0	i0/AIQ#	#DIV/OI	10//10#		0.0	#DIV/0!	#DIV/0i	#DI//0I	#DIV/0i	1.0	0.0	00	10//10#	10/2/0#	* :: :::::::::::::::::::::::::::::::::
3751	3750	37.02	3/53	3754	3755	3756	3757	375B	3750	3760	3761	3762	3763	3764	2010	3/65	3766	3767	3768	3760	3770	3774	3770	3116	31/3	3//4	3775	3776	3777	3778	
AATAGCAGCA	AATAGCCTCA	AATATATA	AATATATATA	AAIAICAAGG	AATATGACGA	AATATITAIT	AATCAATAAA	AATCCAGGTG	AATCCATTCC	AATCCCAGTT	AATCGAGAAA	AATCTACTTT	AATGAAACAA	AATGAAGAAC	AATCACTTAT	AT LOCAL AT	AATGGGAAAA	AATGGGTTTT	AATGTAATAT	AATGTACAGA	AATGTATAAC	AATGTGCACT	AATGTGCTGT	AATGTGGAAC	AATTAAATTO	CALL PAGALC	AATTATTGAA	AATTCAGGTC	AATTCCTTTT	AATTGAAAAA	
_	0	c	,	- ,		-	-	-		2	-	0	-	-	c	,	-	0	0	0	-	-	-		,		-	0	0	0	
_	-	-	-	-		-	0	1	-	0	1	1	0	0	-	-	-	7	7	0	1	-	-	2	-	-		0	2	2	
2	1	-	c	,			7-	0	0	0	0	1	+	1	-	c			0	2	0	0	0	0	-	-	-	7	0	0	

Table 5, cont.

	Γ	T	Т	Т	Т	7	_	_	_	Т	1	Г	Т	_	_	_	_			,	_	,	_	_	_	_	_				
	0.0	0.0	i0/AIQ#		0.0	:0/\O	#DIA/0j	#DIV/0i	#DIV/0i	1.0	0.0	#DIV/0i	0.0	0.0	#DIV/0i	00	1073 104	10/2/0#	1.0	1.0	0.0	#DIV/0i	#DIV/0i	i0//\iq#	0.0	10//10#	10/4/04	0.0	1.0	#DIV/0i	10/210#
	0.0	0.0	0.0	0.0	IO/AIO#		0,0	0.1	0.0	i0/AIC#	0.0	1.0	0.0	0.0	#DIV/0i	0.0	0.0	10/210#	10/210#	i0/AlO#	0.0	0.0	1.0	0.0	#DIV/0i	1.0	#DIVIO	1000	i0/\I0#	i0/AIO#	0.0
3	0.1	1.0	#DIA/Oi	1.0	#DIV/0i	i0/AIQ#	#DIV/OI	10//10#		0.0	0.1		0.6	0.1	10/AIO#	1.0	#DIV/0i	0.0	000	200	0.0	:0/AIC#	#O!\\io;	#OIV/0!	0.0	i0/AIQ#	0.0	00	10//10#	10//10#	*DIV/0!
3770	2780	3784	3701	3/07	3783	3784	3785	3786	3787	378R	3780	3790	3704	3702	3703	37.83	3/94	3795	3796	3797	3708	3790	3800	3804	1000	3802	3803	3804	3805	3806	
AATTGAAGTA	AATTGGCGAA	AATTGGTTCA	AATTTAAGAC	OUD A LIVY	MITCACAG	AATTGGTGG	AATTTTCGA	ACAAAGAAG	ACAAATGGGT	ACAAGAACTT	ACAAGCCCAA	ACAAGGAACT	ACAATAGATT	ACAATGATGA	ACACATCATA	VIVO	שאייייייייייייייייייייייייייייייייייייי	ACACCAGAAG	ACACCCAAGG	ACACGTAAAA	ACACGTACAA	ACAGAAAAA	ACAGAATATC	ACAGATTCTT	ACAGGCACC	22200000	ACAGGC11GC	ACATACTTGG	ACATCACTGA	ACATCATTAC	
0	0	0	0	,	y	اد	-	0	1	0	-	0	0	2	0	c	,	-	-	0	0	-	0	0	-			-	2	0	
-	-	2	1	c	,	,,	-	2	0	1	1	-	-	0	-	2		3	0	-	2	-	2	0	-	c		5	0	2	
-	-	0	1	0	c			0	-	-	0	-	1	0	1	0	-			-	0	0	0	2	0	2	-	-	0	0	

Table 5, cont.

	Γ	Т	T	Т		Г	Т	Т	Т	Т	Т	Т	Т	Т	Т	_		_	т-	_	T	_		_	_,		_				
	#DIV/0i	1.0	-	0.00	0.0	#DIV/0i	#DIV/0I	#DIV/0	0.0	i0/AIQ#	1.0	0.0	0.0	1.0	00	0.0	10/AIC#	#DIV/0i	#DIV/IOI	0.0	#DIV/0!	#DIV/0i	0.0		0.0	i0/AIC#	0.0	#DIV/0i	#DIV/0i	#DIV/0!	1000
	0.0	10/\OH	#DIV/0i	00		0.0	1.0	0.0	#DIN/0i	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	1.0	200 40#	in/Ain#	i0//\l0#	0.0	#DIV/0i	1.0	0.0	0.0	10		0.0	#DIV/0i	1.0	1.0	10/\\O #
#DIVIO	i Civilori	0.0	0.0	1.0	#DIV/UI	10//10#	:0/AIC#	#DIV/0!	0.0	#UV/0i	0.0	0.0	0.0	0.0	1.0	#DIV/0i	#DIV/01	10//10#	io/Aio#	1.0	#DIV/0	#DIV/O	0.1	1.0	#DIV/0i	10	#DIVIO#	#01/10#	10/10#	10/AIC#	io/Ain#
3807	3808	0000	Spoc	3810	3811	3812	3813	2844	2001	3816	3817	3010	2010	8100	3020	3821	3822	3823	2824	3005	3000	3020	3000	3020	3829	3830	3831	3832	3833	3834	
ACCAAAATGT	ACCAACAAGA	ACCAGACCAG	ACCACCAC	וייין פוריייי	ACCATCGAAT	ACCCAAGCAA	ACCCCGTACA	ACCGAATTE	ACCGCAAAGA	ACCGCATTAG	ACCGCCTAGG	ACCGGACGTT	ACCGTTACAT	ACCGTTGTGC	ACCIVITATE	ייייייייייייייייייייייייייייייייייייייי	ACCITITIAG	ACGAAATAGA	ACGAACACTT	ACGAAGGACT	ACGAATTAAA	ACGAATTGTG	ACGATGCAAA	TOOOT (000)	100011000	ALGCAGCCAG	ACGCCGCCAA	ACGCCTGATT	ACGCCTGGAT	ACGGACTTCT	T
0	-	-	c	,		-	0	0	0	-	0	0	-	0	-		7	2	0	2	-	0	0	-	-	١	2	-	-	2	
2	0	0	-	C	,	-	2	0	2	0	0	0	0	-	-		,	0	-	0	-	-	-	-	+	-	0	-	-	0	
5	-	1	-	c		-	0	2	0	-	2	2	-	-	0	c	,		-	0	0	1	-	0	-		5 0	0	0	0	

Table 5, cont.

	Г	Т	Γ	Т	Τ	Т	Т	7	_			_	Γ-	T	T	Т	_	_		_	_	_	_	_	_	_	_	_,			_
	i0//IC#	#DIV/0i	0.0	#DIV/Oi	IO/AIG#		0.00	0.0	1.0	#DIV/0i	1.0	#DIV/0i	#DIV/0!	i0//\lQ#	#DIV/OI	10//\(\O#	ionio#	0.0	1.0	1.0	#DIV/0i	#DIV/0!	i0/AIQ#	#DIV/0i	i0/AIQ#	IO/NIO#		0.0	0.0	i0/AIQ#	0.0
	1.0	0.0	0.0	#DIV/0i	1.0	0.0	00	100010#	10/AIQ#	0.0	i0/AIO#	1.0	1.0	0.0	1.0	1.0	00	0.0	#O!\\0;	#DIV/0i	· i0//IC#	0.0	0.0	0.0	0.0	0.0	#DIV/OI		0.0	0.0	#DIV/0i
10//110#	10/2/0#	iO/AIO#	0.1	i0/Ai0#	i0/AIQ#	1.0	1.0	00	#DIV//01		0.0 10/1/10#	10/AIG#	iO/AIG#	#DIV/0!	#DIV/0	#DIV/OI	1.0	00		0.0	#DIV/0!	:0/AIQ#	i0/AIQ#	#UIV/0!	i0/AIG#	#DIV/0i	0.0	- 0	#DIVIO		0.0
3835	3836	3837	2020	2020	3839	3840	3841	3842	3843	3844	3845	3846	3847	2040	3040	3849	3850	3851	3852	3853	3864	3855	3856	2000	385/	3828	3859	3860	3861	3862	3000
ACGGCAAATA	ACGGTCAGGG	ACGTATTATG	ACGTCATTGA	ACCTOTOTE	ATOROUTION A	ACGIGCAGIA	ACGITATATA	ACGTTCAAAT	ACTAAGACAT	ACTAATGACG	ACTAGGCCAC	ACTATATGTT	ACTATTCTGT	ACTCAAAAC	ACTOCOTOR	WISINON IN	ACTCCTGGAA	ACTCCTGTTG	ACTCTTACTT	ACTUTTICE	ACTGAAAAA	ACTGAGTGTC	ACTGCATCTG	ACTOCTATIT	ALACTOSTOA	ACTOCIONIA ACTOCIONIA	ACIGITIAIG	ACTTAAAAAA	ACTTATATCT	ACTTATTTA	
-	0	0	2	-	. c		5	1	0	-	-	-	0	-	-		2	-	1	2	0	0	0	0	, c		,	0	0	0	
-	2	-	0	-	-	-	-	5	2	0	1	-	2	-	-	-	-	0	0	0	2	2	2	2	1		,	-	2	0	
0	0	1	0	0	-		- -		0	-	0	0	0	0	0	-	- .	-	-	0	0	0	0	0	0	1	 	- -	0	2	

Table 5, cont.

		-														T									\int						T
	0.0	i0/AIQ#	i0/\log\#	i0/AIQ#	00		0.0	0/4/0#	ioraio*	0.0	i0/AIC#	i0/AIG#	1.0	IO/AIQ#	IO/AIQ#	0.5	2 6	0.0	i0/AtO#	0.0	1.0	i0/AIQ#	00	יט/אוט#		10/AIO#	i0/AIC#	0.0	0.0	#DIV/0i	10//10#
	0.0	1.0	1.0	i0/AIQ#	0.0	0.0	0.0	10//\IU#		0.0	0.1	0.1	i0/AiΩ#	1.0	0.0	10/\AIQ#	10//IU#	:0/XIC#	# C/AIO#	#DIV/0!	#DIV/0i	#DIV/0i	0.0	#DIV/0i	(0/XIU#		0.1	0.0	#DIV/0i	#DIV/0i	1.0
10	0.1 101/11C#	:0/AIC#	#D!/\0	10/AIG#	1.0	1.0	#DIV/0i	#DIV/0i	1.0	#DIV/OI	10% NO#		0.0	#DIA/O	#DIV/0i	0.0	0.0	#DIV/U		0.0	0.0	#DIV/0i	1.0	i0/AIQ#	#DIV/0i	#DIV/O		0.0	0.0	#DIV/0I	#DIV/OI
3863	3864	2000	3903	3800	3867	3868	3869	3870	3871	3872	3873	3874	3876	2073	38/6	3877	3878	3879	3880	2000	2001	3882	3883	3884	3885	3886	3887	3888	2000	2008	3890
ACTTCTGGTC	ACTTGATATA	ACTTOCTTA	ACTTGGTATO	SIVISSILISV	ACHICIAAT	ACTITIAAAC	AGAAAAAAC	AGAAACAAGT	AGAAAGCTAT	AGAAAGTCAG	AGAAATATGT	AGAAATTTGG	AGAACATAAC		AGAMERA	AGAAGGGCTA	AGAATTGATT	AGACAAACCG	AGACAAACTC	AGACAACTCA	40000000000000000000000000000000000000	AGACAGGCCA	AGACCAG I GC	AGACCTGCCC	AGAGAGCAAG	AGAGAGGTAT	AGAGCAGCTG	AGAGCGAATT	AGAGGGATGA	ASTATATORON A	AGAGIALLI
0	-	-	,	•	٥	0	0	2	0	τ-	1	-	1	c	>	-	0	2	0	-	,	,		7	2		0	0	2	-	-
-	-	-	c		- .	-	2	0	-	-	1	0	-	2	,		0	0	0	0	C	,	-	٥	0	-	-	0	0		-
-	0	0	0	-	- -	- (5	0	-	0	0	-	0	0	,	-	7	0	2	-	c				0	0	-	2	0	c	,

Table 5, cont.

ı		Г	Г	Г	Т	$\overline{}$	Т	Т	7	7	7	7	_	_	_	7	_	— 1		_	_	_	_	_	_	_,					_
	0.0	#DIV/0!	1.0	#DIV/0i	#DIV/0i	0.0	0.0	10	#DIVIO	1000	ווויאום*	0.0	#DIV/0!	0.0	#DIV/0I	10//XIC#	100	:0/AIO#	0.0	#DIV/0i	0.0	i0/AIQ#	i0/AIO#			0.0	#DIV/0	i0//IO#	1.0	1.0	#DIV/0i
101110#	:0/AIO#	1.0	i0/AIQ#	0.0	1.0	#DIV/0i	#DIV/0i	#DIV/0i	1.0	10	IO//IO#	55.5	0.7	0.0	#DIV/0i	#DIV/0i	00	200	0.0	1.0	#DIV/0	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/OI		0.0	1.0	0/\\IQ#	#DIV/0i	#DIV/0i
00	307.10	10/\10*	0.0	#D!A/0i	;0/AIQ#	0.0	0.0	0.0	#DIV/0i	i0/AIQ#	0.0	#DIVIO	7	0.1	#DIV/0	#DIV/0i	i0/AIQ#	10	0.104	#U//U	0.0	#DIV/0i	i0/AIG#	0.0	0.0	IO/AIC#	#D!\/\o	1000	0.0	0.0	#DIV/0i
3891	3802	3803	2003	3005	2665	3886	3897	3898	3899	3900	3901	3902	3903	2000	+080 0	3905	3906	3907	3008	2000	3303	3910	3911	3912	3913	3914	3915	3016	3017	3040	3310
AGAGTTTTAC	AGATACTGAC	AGATATGGAT	AGATCGAGGA	AGATTGTCC	00000000000000000000000000000000000000	ACCAA TITE	1111404000	אסראנאנים ו	AGCACCIAIG	AGCACICCCT	AGCATATCAA	AGCCATAATT	AGCCCACGGC	AGCCCGTTT	AGCGAATGTA	AIDIMOSS.	AGCGTTTGAT	AGCTATCTT	AGCTATTATA	AGGAAAAGA	AGGAAGGA AGGAAGGA	ACTOR CASC	ANIONOUS ANION	AGGAGAACAC	AGGAGGGTAT	AGGATCCGAA	AGGCAAGAGA	AGGCAGCGCT	AGGCCGTTTT	AGGCTGCAGT	100000000
0	1	-	0	-	-	,	,	-	-	-	0	1	0	2	2		٦	.0	-	0	2	,			٥	O	-	-	-	2	
0	•	0	2	-	C	o	,	,	- -	-	٥	-	-	0	0	,	,	-	-	0	0	c				7	-	0	0	0	
7	0	1	0	0	2	2	-	c	0		7	0	1	0	0		,	-	0	2	0	0	,	1	7 0	0	0	-	-	0	

Table 5, cont.

Γ	T	Т	Т	Т	T	Т	T	Т	Т	Т	Т	Т	Т	T	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	т-	Т-	_
IO//\IO#	i0/XiC#	00	10	0.0	#DIV/OI	#DIV/0i	i0/AIQ#	#DIV/0i	i0/AIQ#	(0/AIQ#	i0/\10#	i0/AIQ#	IO/AIG#	0.0	i0/AIQ#	00	#DIV/0i	1.0	i0/AIQ#	1.0	#DIV/0I	0.0	0.0	0.0	i0/AIQ#	1.0	1.0
1.0	0.0	0.0	#DIV/0i	0.0	1.0	1.0	i0/AIQ#	0.0	1.0	1.0	0.0	1.0	#DIV/0i	#DIV/0i	1.0	#DIV/0i	1.0	#DIV/0i	0.0	#DIV/0i	1.0	i0/\iQ#	0.0	#DIV/0i	#DIV/0	#DIV/0i	#DIV/0i
#DIV/0i	i0/AlQ#	1.0	0.0	1.0	i0/AIQ#	#DIV/0I	#DIV/0i	10/NIQ#	i0/AlQ#	i0/AiQ#	i0/AIQ#	i0/AIQ#	i0/AIG#	0.0	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0I	0.0	#DIV/0I	0.0	1.0	0.0	#DIV/0i	0.0	0.0
3919	3920	3921	3922	3923	3924	3925	3926	3927	3928	3929	3930	3931	3932	3933	3934	3935	3936	3937	3938	3939	3940	3941	3942	3943	3944	3945	3946
AGGGTCATTC	AGGGTTCTTG	AGGTAGGGTG	AGGTATGCAC	AGGTCTATGG	AGGTGCAAAA	AGGTGCATCA	AGGTGGTTAA	AGGTTCAAAA	AGGTTGACAT	AGTATAGCTA	AGTGACGATG	AGTGACTTAC	AGTGATTGTT	AGTGCCAATG	AGTGGAAAAG	AGTGTGTCTA	AGTGTTAACG	AGTTATTCCC	AGTTGTATCC	AGTTTCAAAA	АСТТСССТ	AGTTTCCTG	ATAAAATCTT	ATAAACCACT	ATAAACCTGA	ATAACACCTC	ATAACTTCGG
-	0	0	1	0	-	-	2	0	-	-	0	-	2	0	-	0	-	-	0	-	-	0		0	2	-	-
1	2	1	. 0	1	-	-	0	2	-	-	2	-	0	0	-	0	-	0	2	0	-	0	-	0	0	0	0
0	0	-	-	-	0	0	0	0	0	0	0	0	0	2	0	2	0	-	0	-	0	2	-	2	0	-	-

Table 5, cont.

Γ	T	7	٦		Γ	Τ	T	T	7				ŀ	Γ	T	Τ	Т	7	_	Г	Γ	Т	Τ	Т	7	7	_	Γ.	Γ	1	Т
10//10#	CAICE	0.0	i0/AIC#	0.0	i0/AIQ#	0.0	00	0.5	i0/AIO#	0.0	i0//IC#	i0/AIQ#	0.0	0.0	0.0	00	0.0	#DIVIO	0.0	0.0	1.0	i0/AIQ#	10	10// YIU#	:0/A/O#	0.0	#DIV/0i	i0/AIC#	#DIV/0i	#DIV/0i	1.0
1.0	00	0.0	0.0	0.0	1.0	#DIV/0i	0.0	0+	0.7	iO/AIO#	0.0	iO/AIO#	0.0	0.0	0.0	0.0	0,1		0.0	0.0	#DIV/0i	1.0	#DIV/0i	10	00		#UV/O:	1.0	#DIV/0i	#DIV/0i	#DIV/0i
i0/AIQ#	1.0	IO/AIG#	-	07.10#	#DIA/Oi	0.0	. 1.0	10/AIQ#	00	10//IU#	10//10#		0.	0.1	1.0	1.0	i0/AIQ#	10	2.	0.1	0.0	#DIV/0i	0.0	#DIV/0i	1.0	#DIVIO	10/7/0#	*DIVID:	#DIV/0!	#DIV/0i	0.0
3947	3948	3949	3950	3051	1000	3952	3953	3954	3955	3956	3957	3058	3050	6000	3900	3961	3962	3963	3064	3066	2000	3900	390/	3968	3969	3970	3971	3077	3072	3074	33/4
ATAAGACGGC	ATAAGTAAAA	ATAAGTGTGC	ATAATAATGG	ATAATGATAC	ATAATTOOAC	טאטטן ואיזיי	AIAAIIIII	ATACAGATTC	ATACATCGCA	ATACCAAGTT	ATACCCAATT	ATACGTGTAC	ATACTTGAAT	ATAGCAAAGG	ATACTACACA	AIAGIACAGA	ATAGTAGATG	ATATAAAAA	ATATAGACGC	ATATATATC	ATATATTEA	ATATOOTAC	2000000	ATATIGACGTC	ATATTGAATC	ATCAACGGGG	ATCACAGTAT	ATCACCTATT	ATCACTGGGT	ATCACTGGTT	
-	٥	0	0	1	c	,	,	-	0	0	2	0	0	0	0	,	-	0	0	-	-	-	- -	- -	٥	2 ·		2	2	-	
- -	-	2	-	-	0	-	-	-	0	2	0	-	-	-	-		-	-	•	0	-	c		- ,	-	0	-	0	0	0	1
-	-	0	-	0	2	-		,	2	0	0	1	-	-	-	c		-	-	-	0	-	c) 	- -	0	0	0	0	-	

Table 5, cont.

1.0 1.0 #DIV/0! 0.0	#DIV/OI #DIV/OI 0.0	0.0 0.0 #DIV/0!	3999 4000 4001		ATGAGCTTTA ATGAGGCGCT ATGAGTTATT		ATGAGCTTTA ATGAGGCGCT ATGAGTTATT
i0//\i0#	1.0	#DIV/0I	3998	ATGACGTGGA	-	-	0
0.0	0.0	1.0	3996	ATGACGCTAA	7	-	0
0.0	0.0	0.1	3995	ATGACGATGA	0	-	-
i0/AIQ#	1.0	#DIV/OI	3994	ATGACCOAA	- -	-	, _
0.1	#DIV/0i	0.0	3993	ATGAAGGTTG	-	, -	0
0.0	0.0	1.0	3992	ATCAACACT	7	- c	-
0.0	#DIV/0I	0.0	3991	ATCAACTIA		>	1
10	#DIV/0i	0.0	3990	ATCTTTCACC	-	5	-
#DIV/01	0.0	#DIV/0i	3989	ATCTTTATCA	0	7	ا د
10	#DIV/0i	0.0	3988	ATCTTTAATC	-	ه د	-
	#DIV/0	0.0	3987	ATCTGTATGT	0	٥	7
10/2/10#	i0/AIQ#	#DIV/0i	3986	ATCTCTTGAG	2	٥	٥
10/210#	1.0	#DIV/0i	3985	ATCTAATAAT	-	-	ا ء د
1000 F	#DIV/Oil	0.0	3984	ATCGGTGGTC	-	0	_ ,
10/AIC#	IU/AIC#	i0/AIQ#	3983	ATCGCGGCTC	2	0	0
0.7	0.1	#DIV/0i	3982	ATCGCGATTG	-	-	0
10/AIC#	וטואוט#	0.0	3981	ATCCTTCAGG	-	0	-
0.0	00	#DIV/0	3980	ATCCGCCAGA	0	2	٥
500	#DIV/UI	0.0	3979	ATCCAGTTGA	0	0	2
10/\IO#	0.00	i0/AlQ#	3978	ATCATTITAT	0	2	0
i0/\\i0;	0.0	#DIV/01	3977	ATCATTGCAA	0	2	0
i0/\\IO#:	:0X10±	#DIV/01	3976	ATCATAATCA	0	2	0
	10/7/10#	#DIV/UI	3975	ATCAGAATGC	7	0	0

Table 5, cont.

	_	Т	Г	Т	Т	1	Т	Т	Т	Г	T-	Τ.	Т	_	_	_		_	_	_	1	_	_	_	_		_			
	1.0	#DIV/0i	i0/AIQ#	0.0	#DIV/0	0.0	#DIV/0i	#DIV/0i	1.0	#DIV/0i	#DIV/0i	I0//\IQ#	0.0	10	10/7/10#	:0/AIO*	#DI/\0i	0.0	0.0	0.0	i0/AIQ#	IO/AIG#	:0//\U#	:0/AiO#	in/Ain#	IO//IO#	0.0	1.0	0.0	#DIA/OI
	i0/AI0#	0.0	1.0	0.0	1.0	i0/AIQ#	0.0	0.0	#DIV/0i	#DIV/0i	0.0	1.0	0.0	i0//IC#	0.0	10	0	0.0	0.0	0.0	i0/AIQ#	0.0	0.0	10	10% (CQ#	in/Ain#	0.0	#DIV/0i	0.0	1.0
	0.0	i0/Ai0#	#DIV/0i	0.1	#DIV/OI	0.0	#DI/\/0i	#DIV/0i	0.0	10/AIO#	i0/AIC#	#DIV/0i	1.0	0.0	#DIV/0i	#DIV/OI	0,	0.10	0.7	1.0	#DIV/0i	#DIV/0i	i0//\lq#	#DIV/0i	IO/AIG#	7	0.0	0.0	0.7	#DIV/0i
4003	4004	4005	4005	1000	4007	4008	4009	4010	401	4012	4013	4014	4013	4016	4017	4018	4019	4020	4024	1702	77057	4023	4024	4025	4026	4027	4028	4020	4030	1000
ATGAGTTTGG	ATGATGGCAC	ATGATGTGAT	ATGATTTGTA	ATGCAAAAA	ATGCAAAGAA	ATGCAGAGTA	ATGCATTATG	ATGCTATGTC	ATGCTGGAGT	ATGCTGTTAA	ATGGAACTTG	ATGGAGCATC	ATGGAGGTTC	ATCCTOOT	ייייייייייייייייייייייייייייייייייייייי	ALGGGATAAA	ATGGTTTTAA	ATGTAGATGG	ATGTCAAGTG	ATGTCACTCA	ATTAAATAAA	A TATA A TTA	ALIMIAIGA	ALIAAIGACC	ATTACTGCCA	ATTATTCTTG	ATTCACGTAT	ATTCCCGTGG	ATTCCTTGCA	
-	0	-	0	-	0	0	0	-	2	0	-	0	-		,	-	0	0	0	2	0	c	,	-	. 7	0	-	0	-	
0	2	-	-	1	0	2	2	0	0	2	-	-	0	2		- -	-	-	-	0	2	,	+	-		-	0	_	-	
-	0	0	-	0	2	0	0	1	0	0	0	-	-	0	c	,	-	-	-	0	0	0	c	, ,	-	-	1	1	0	

Table 5, cont.

Г	Т	7	T	_	-	7	-7	_		_	т	_	_	~	_	_	_			_	,	_	_			_		_	
10/210#	10/A/O.	00	0.0	0.0	:0/\O*	0.1	0.0	i0/AIC#	i0/AIQ#	i0/AIQ#	i0/AIG#	0.0	ID//\IQ#	IU/XIU#		0.7	:0/A:O#	#CIV/0!	#DIV/0i	· i0/AIQ#	0.0	0.0	#DIV/0I	#DIV/01	IO//\IO#		0.0 #01/101	:0/AIO#	0.0
10	10/NIC#	10//10#	10///10#		2.0 10//\IC#		0.0	0.1	0.0	1.0	0.0	#DIV/0i	0.0	0.0	IO/AIG#	1.0		0.0	1.0	0.0	#DIV/0i	0.0	0.0	1.0	#DIA/Oi	IU/XIU#	0,1	IO/\\IO#	0.0
i0/AlQ#	0.0	00	0.0	10/\\IQ#	0.0	10	10//\iC#		10/A10#	#O/\O	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	#DIV/O	10%	#DIV/0!	#DIV/0i	0.0	1.0	#DIV/0i	#DIV/0i	i0/AlQ#	0.0	#DIV/0i	#DIV/0i	1.0
4031	4032	4033	4034	4035	4036	4037	4038	4030	5504	4040	4041	4042	4043	4044	4045	4046	4047	avor	955	4049	4050	4051	4052	4053	4054	4055	4056	4057	4058
ATTCGTAAAG	ATTCTGGATC	ATTGAAAAAA	ATTGAGCAAA	ATTGATGCGG	ATTGCGCCCT	ATTGCGCTTA	ATTGCGGTCT	ATTGCTACTT	ATTOCITA	ATOTA	ALIGIAAAAA	ALIGIAGTAA	ATTGTGATTG	ATTGTTTAAC	ATTGTTTGCA	ATTTAAAACA	ATTTAATACC	ATTICCITA	S444001114	ALLIGGAAAC	ALLIGIATAT	ALLIATATA	ATTTGAAAA	ATTTTGCTA	ATTITITICI	ATTITITI	CAAAAGTCG	CAAAACCCTA	CAAACTTTTC
1	-	0	0	0	_	0	-	c	-	-		٥	0	0	1	1	0	-				0		-	2 ·	0	1	2	0
-	0 ·	0	0	2	0	-	-	2	-		70		2	2	0	-	2	-	,	7	٥,	-	2	-	0	0	1	0	-
0	1	2	2	0	1	1	0	0	6	,	,	,	0	0	-	0	0	0	c	,	7	- 6	0	0	0	2	0	0	-

Table 5, cont.

	Γ	Τ	Γ	Т	Т	T	7		_	Γ	Т	Т	Т	T	7	_	_	_	Т	Т	Т	_	_	7	-	_	_	_		_	
	1.0	#DIV/0I	i0/AIQ#	#DIV/0i	IO//\IO#		0.0	#DIV/0	1.0	i0/AIQ#	#DIV/0i	1.0	00	10//10#	io/Aio#	#DIA/0i	0.0	#DIV/0i	i0/AIQ#	00	10000		#UIV/U	0.1	1.0	0.0	#DIV/0i	#DIV/0i	10	0.0	0.0
	i0/AlG#	1.0	1.0	1.0	1.0	0.0	0.4	9.	i0/AIO#	1.0	1.0	#DIV/0i	0.0	1.0		0.0	i0/AIO#	#DIV/0i	0.0	. 0.0	00	40	10//\U#	10//10#	:0\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	i0/AIC#	i0//\IQ#	1.0	i0/AIQ#	00	#DIV/0i
	0.0	#DIV/0!	i0/Ain#	#DIV/0i	#DIV/0i	1.0	i0/AIQ#		0.0	#DIV/0!	#DIV/0!	0.0	1.0	#DIV/0i	#DIV/OI	00	200	i0/AIO#	#DIA/0i	1.0	#DIV/0i	#DIV/OI	0.0	0.0		0.0	#DIV/0i	#DIV/0i	0.0	1.0	0.0
4050	4060	1000	4001	4005	4063	4064	4065	4066	4067	1001	4008	4069	4070	4071	4072	4073	4074	2007	40/0	4076	4077	4078	4079	4080	4081	4082	7007	4083	4084	4085	4086
CAAATAAGTG	CAAATGAGAA	CAAATCCATT	CAAATTGTGT	CONT. CONT.	CACAT GGC	CAACCAGITA	CAACTAGCAA	CAAGAAGAAA	CAAGAAGGG	CAACACACT		CANCOLOGICAL CONTROL	CAMBUBICA	CAAGCIIICI	CAAGTAGATA	CAAGTTAAAA	CAAGTTAGGA	CAATATTCAA	CANTON	CAAIGAAIGA	CAATGTATAT	CAATTAITAA	CAATTGGCAA	CACAAAAGGA	CACAACTACA	CACACCAAGC	V CACACCACAC	COCCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	CACACGCICA	CACAGTACCT	CACATAATCT
-	-	-	-	-	-		-	-	-	-		-	, -	-	Э	0	2	0			٥	-	-	-	0	2.	-	. -	-		
0	-	-	-	-		_		0	-	-	c	1	-	- ,	,	0	0	2	-	-	7	-	0	0	0	0	-	c	,	-	
-	0	0	0	0			5	-	0	0	-	-		,		2	0	0	-				-	-	2	0	0	-		- ,	-

Table 5, cont.

Г	Т	Т	Т	\top	Т	_	_	T	_	_	_	_	_	_	_	_	_	_	_		_	_		_			
10//IO#		200	25	10//\IU#	#DIV/01	i0/AIQ#	00	#DIV/0	#DIV/OI	0.0	#DIV/0i	00	10	IU/AIU#	0 1	#DIV/OI	10	00	IU//IU#	#DIV/0!	0.0	00	#DIV/0i	0.0	#DIV/01	0.0	0.0
10	0.0	#DIV/0i	#DIV/OI	10	1.0	1.0	#DIV/0i	1.0	#DIV/0i	#DIV/0I	#DIV/0i	0.0	i0/AlQ#	i0/AIQ#	#DIV/OI	0.0	i0/\IQ#	#DIV/0i	1.0	0.0	0.0	0.0	1.0	0.0	#DIV/0i	0.0	0.0
10/\/IQ#	1.0	0.0	0.0	#DIV/0i	#DIV/0i	i0/AIG#	0.0	10/AIQ#	#DIV/0i	0.0	#DIV/0i	1.0	0.0	#DIV/0i	0.0	#DIV/0i	0.0	0.0	#DIV/0i	i0/AIQ#	1.0	1.0	#DIV/0i	1.0	#DIV/0i	1.0	1.0
4087	4088	4089	4090	4091	4092	4093	4094	4095	4096	4097	4098	4099	4100	4101	4102	4103	4104	4105	4106	4107	4108	4109	4110	4111	4112	4113	4114
CACATCCTCA	CACCAGTGTA	CACCTATGAA	CACGATCGAC	CACTACCCAG	CACTATTAGC	CACTGTCTCC	CACTITATAA	CAGAATTTCA	CAGACTTGGC	CAGAGACGCT	CAGATGATAA	CAGCAACTAC	CAGCTACTCA	CAGCTTATGG	CAGGATAAAC	CAGGTTTAGC	CAGTACAAAC	CATAAAAAA	CATACAGCAA	CATACTCTAT	CATAGAAAAA	CATAGAAAGT	CATAGAAGTG	CATAGATCAA	CATAGGCGGT	CATAGGTGAA	CATAGTGTAT
-	0	0	0	1	1	1	0	-	2	0	2	0	1	2	1	0	1	0	-	0	0	0	-	0	2	0	0
-	ļ	0	0	1	-	-	0	-	0	0	0	-	0	0	0	2	0	0	-	7	-	-	-	-	0	-	-
0	1	2	2	0	0	0	2	0	0	2	٥	-	-	0	1	0	-	7	0	0	-	-	0	-	0	-	-

Table 5, cont.

	Γ	Τ	Τ	Т	Т	-	Γ-	T	Т	T	Т	Т	Ţ	_	Т	T	1		T-	Т	т-	_	_	_	_	_	_	_	_	_	
	1.0	0.0	00	200	0.1	0.0	1.0	#DIV/Oi	1.0	0.0	0.0	1.0	10	10	IU//IU#	7	0.7	0.0	0.0	0.0	0.0	i0/AIQ#	i0/AIG#	0	107710#	*DIA/0!	0.0	i0/AlQ#	#DIV/0i	0.0	0.0
	i0/AIQ#	#DIV/0i	0.0	i0/AIG#	00	0.0	i0/AIO#	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	i0/AIQ#	i0/\IQ#	#DIV/0i	#DIV/O		0.0	i0/AIO#	0.0	0.0	1.0	#DIV/0i	#DIV/0i	#DIV/OI		0.0	0.0	1.0	0.0	#DIV/0i
000	0.0	0.0	1.0	0.0	1.0	00		#DIV/0!	0.0	1.0	0.1	0.0	0.0	0.0	i0/\IQ#	0.0	10			0.0	0.4	#010/0	#DIV/0j	0.0	#DIV/0i	1.0	10//VC#	10/2/0#	io/io#	0.0	0.0
4115	4446	4447	2117	4118	4119	4120	4121	4122	4422	4123	4714	4123	4107	412/	4128	4129	4130	4131	4132	4132	4134	4136	3	4130	4137	4138	4139	4140	4141	4142	71.4
CATCAAGGCG	CATCACCAAT	CATCACCATC	CATOTOTO	90101000	CALIAAIATA	CATTCAAAGG	CATTCTGAAT	CATTITACAC	CCAAACTTT	CCAACAGGGT	CCAACGAAAA	CCAACGTTTT	CCAAGGGTGT	CCAAGGGTTC	CLAACTOTO	2010	CCACATITCA	CCACGGGTCT	CCAGAAGAAA	CCAGAATAGA	CCAGACAGTG	CCAGATATGC	CAGCGCTA	ALPOSOCION TO COLONIA	CCAGGIAAII	CCATAAAAGC	CCATATAGAC	CCATCTTTA	CCATTAAATA	CCATTAGAAT	
-	0	0	-	-	,	-	7	Ŀ	0	0	-	-	-	2	-		٥	0	0	0	-	2	-	,	1		0	-	0	0	
D	0	-	0	-		2	0	0	-	-	0	0	0	0	0	-	-	0	1	1	-	0	0	0	1	-	7	-	1	0	
	5	-	-	-		- (0	1	-	1	1	1	-	0	-	-	. ,	7	-	1	0	0	1	0	-	- 6		0	-	2	

Table 5, cont.

0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0I	0.0	#DIV/0i	0.0	i0/AIQ#	i0/AIQ#	0.0	#DIV/0i	0.1.	i0//IC#	i0/AlQ#	0.0	0.0	0.0	0.0	1.0	0.0	1.0	i0/AIQ#	#DIV/0i	0.0	i0/\\IQ#	i0/AIQ#	#DIV/0i
i0/AlQ#	i0/AIG#	0.0	1.0	0.0	0.0	1.0	0.0	1.0	i0/\IQ#	#DIV/0i	0.0	#DIV/0i	0.0	1.0	i0/AIQ#	#DIA/0i	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0I	1.0	0.0	1.0	1.0	#DIV/0I
0.0	0.0	i0/AIQ#	i0/AIG#	i0/\\IQ#	1.0	i0/AIQ#	1.0	i0/AlQ#	i0/AIQ#	0.0	i0/AIQ#	0.0	#DIV/0!	#DIA/0i	0.0	0.0	0.0	0.0	0.0	1.0	0.0	#DIA/0i	#DIV/0i	1.0	i0/AIQ#	#DIV/0!	#DIA/0i
4143	4144	4145	4146	4147	4148	4149	4150	4151	4152	4153	4154	4155	4156	4157	4158	4159	4160	4161	4162	4163	4164	4165	.4166	4167	4168	4169	4170
CCATTCCAAC	CCATTGTTCC	CCATTITGIT	CCCAGATITG	CCCATAGTGG	CCCCAAGTGG	CCCGGATGTT	CCCTAGCGCG	CCGAATAAGG	CCGACGGCAG	CCGATGATGG	CCGCCTTCCC	CCGCGCTGCG	CCGGAAGAGC	ccerecerec	ссеттстт	CCTAAAAAAA	CCTAAGCAGT	CCTACTTGGC	CCTATTAAGC	CCTCATCAAG	CCTCCAAAGC	CCTCCAGAAG	CCTCTGGATA	CCTCTTAAAA	CCTGTATTTT	CCTGTTCGAG	CCTTGAGAAT
0	0	0	1	0	0	1	0	1	2	0	0	1	0	1	0	0	0	0	1	0	-	2		0	1	-	2
0	0	2	-	2	1	1	-	1	0	0	2	0	2	1	0	0	0	O	0	-	0	0	1	1	1	-	0
2	2	0	0	0	1	0	-	0	0	2	0	1	0	0	2	2	2	2	1	-	1	0	0	-	0	0	0

Table 5, cont.

	Г	Т	Т	7	_	Г	Т	Т	Т	Т	Т	т-	Т	_	Т-	_	7	_	_	_	_	_	_	_	_	_				,	
	#DIV/0i	#DI///Ui	1000	0.1	i0/AIC#	#DIV/0i	0.0	i0/AIQ#	i0//IC#	0.0	#DIV/0i	0.0	0.0	0.0	i0/AIQ#	C		0.0	#DIV/0i	1.0	#DIV/0i	i0/\iQ#	i0//\iq#	i0/AIQ#	#DIV/OI	101710	(0/A)O#	#DIV/0i	1.0	#DIV/0i	IO/AIO#
	1.0	0.0	i0/AIQ#	C-	0:-	0.1	i0/AIQ#	1.0	1.0	0.0	i0/AIQ#	0.0	#DIV/0i	0.0	i0//\IQ#	0.0	00	7.00	0.1	i0/AIC#	i0//IC# ·	1.0	#DIV/0I	1.0	1.0	#DIV/O	100	0.1	#DIV/0!	1.0	1.0
	i0//\lQ#	i0/AIQ#	0.0	i0/AlQ#	#DIVIUI		0.0	#DIV/0	i0/AIC#	0.0	#0!V!O#	0.0	0.0	1.0	#DIV/0i	1.0	1.0	i0/AIQ#		0.0	10/A/O	10/AIC#	#O!V/O!	#UV/0i	#DIV/0I	#DIV/0i	#DIV/0i	00	0.0	10/2014	#DIV/0:
	41/1	4112	4173	4174	4175	4176	7477	4178	4170	4180	4181	4182	4183	4103	40.4	4185	4186	4187	4188	4180	4100	4101	1407	4132	4193	4194	4195	4196	4197	4108	2017
VOUCEULTOU -	CCTTTTAT	101011100	CCLLICIA	CGAAAAGGAA	CGAAACCCAA	CGAAAGCTTT	CGAAGGTAAG	CGACCTCACT	CGACTATTGT	CGAGGAATAT	CGAGTATTCT	CGATTGAATA	CGATTGCAAA	CGATITGGTG	CGATTTCAG	SCALLINGS	CGCACCIGC	CGCAGGTGAC	CGCAGGTTAC	CGCCCTGAG	CGCCTATGGT	CGCGAAACTT	CGCTAAATAA	CGCTACGTTT	CCTOSCITA	CGCTCAGIIA	CGCTTCTCAC	CGGACACTTT	CGGCCATCCG	CGGCCCACAA	
-	0	-	- ,	-	1	0	-	-	0	2	0	0	0	2	0		,	-	1	2	-	2	-	-	,	1	-	1	-	-	
_	2	0	,	- ,	-	0	-	-	-	0	-	0	-	0	-	-		-	0	0	1	0	1	-	6	, -	-	0	-		
>	0	-	c	,		. 2	0	0	1	0	-	2	1	0	-	-	6			0	0	0	0	0	0	c	, -	-	0	0	
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Table 5, cont.

	Γ	Τ	Τ	Т	T	T	7	_	Г	Г			F	Г	Т	7	7	- 1		_	Т	_	T	_	_	_		_	_	, .	_
	1.0	0.0	#DIV/0i	10/XiU#	1000	i0/AIG#	10//\0/#	1.0	1.0	0.0	#DIV/0i	0.0	#DIV/0i	i0/\\IQ#	#DIV/OI	00	2.0	0.۲	i0/AIQ#	#DIV/0I	0.0	10	10		7.0	0.7	1.0	0.0	#DIV/0i	#DIV/0i	10//10#
	i0/AIO#	0.0	0.0	0.0	10	#DIVIO	:0/A/O#	:D/AIO#	#DIV/0i	#DIV/0I	1.0	i0/AIQ#	0.0	0.0	1.0	0.0	10//\U		i0/AIO#	1.0	#DIV/0!	#DIV/0i	#DIV/0I	0.0	#DIV/Oi	10//10#	1000	0.0	1.0	1.0	i0/AIQ#
	0.0	1.0	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/OI	0.0		0.0	0.0	#O/A/O#	0.0	#DIV/0	#DIA/0i	#DIV/0i	1.0	0.0	10//IC#		#DIVIO!	0.0	0.0	0.0	1.0	0.0	0.0		10//10#	:0/AiO#	i0/AIC#	#DIV/0i
9077	4199	4200	4201	4202	4203	4204	4205	420E	4207	4208	4200	4210	27.77	177	4717	4213	4214	4215	4216	255	477	4218	4219	4220	4221	4222	4223	4224	4225	4776	46.40
CGGGATCAAG	CGGGTATTG	CECTABACT	CESTOTOT	מפוכוכונו	CGGTGGACAG	CGGTGTTAAC	CGTCACTGTG	CGTCAGCTGT	CGTCGTGGTG	CGTGAACTCA	CGTGCAGTGC	CGTGGTTTCA	CGTTAATAGA	CETTETANA	2011101	CGITIGIGIA	CGITITCGTC	CGTTTTTCA	CTAAACAAAG	CTAAATCTTG	CTAACTAACC	OTA A DA TO	CINACATION	CIARIACAAA	CIAAIAIGIG	CTAATCACTG	CTAATCATTT	CTACATAAAT	CTACCACTAC	CTAGGGTTTG	7 2111222
-	c	, c	,	,	-	2	-	-	0	-	0	0	0	-		,	-	2	-	0	-				-	-	0	-	-	2	1
0	-	2	2		-	0	0	0	0	1	0	2	2	-	-	. c	>	0	-	0	0		-	-		٥	-	-	1	0	
-	-	0	0	c		5		-	2	0	2	0	0	0	-	-		0	0	2	-	-	-		- ,	-	-	0	0	0	

Table 5, cont.

	· 		_	_	_		_																								
	0.0	#DIV/0i	10	2	0.	1.0	1.0	#DIV/0i	#DIV/0i	1.0	0.0	i0/AIQ#	i0/AIQ#	i0//IC#	00		0.0	0.0	1.0	#DIV/0i	0.0	#DIV/0i	i0/AIG#	#DIV/OI	00	10%(0#	:0/AIC#	0.0	#DIV/0i	0.0	1.0
	0.0	1.0	#DIV/0i	IO/AIG#	10//10#		i0/AIO#	1.0	0.0	#DIV/0i	0.0	1.0	1.0	#DIV/0i	0.0	0.0		0.0	i0/\\10#	1.0	0.0	1.0	#DIV/0i	1.0	0.0	0.0		0.0	#DIV/0i	0.0	i0/AIQ#
	1:0	#DIV/0i	0.0	0.0	0.0	00	10//O#	10/10#	#DIV/0	0.0	0.1	i0/Ai0#	:0/\\n=	i0/AIO#	1.0	1.0	1.0	00	200	IO/AIO#	0.0	10/AIQ#	#O/V/U	#DIV/0i	1.0	#DIV/0i	10	10//VO#		2 0	0.0
4227	4226	4220	6775	4230	4231	4232	4233	4234	4235	4226	4230	4230	4230	4240	0474	4241	4242	4243	4244	42.045	4246	4247	8767	4240	4249	4250	4251	4252	4253	4254	553
CTATAAACA	CTATATATCA	CTATCGGCCA	CTATCOCAAA	CT I GCCAAA	CIAIIIAIGA	CTATTTCTCA	CTCAAACTGC	CTCAAATTGA	CTCACGGGAA	CTCAGCAGCA	CTCAGGATGA	CTCCAAATG	CTCCAGAAGA	CTCCATACAC	CTCGTTCACT	CTOTANATOR	CICIAMAIII	CTCTACTTAT	CTCTATTATT	CTCTATTGAT	CTCTCCAATC	CTCTCCCCCA	CTCTCCTATT	CTCTGTTGCG	CTCTTAGTTG	STICHTON	CICIIGAIII	CTCTTGCCAA	CTGAAGGAAA	CTGACACTAG	
0	-	-	-	-	- .	-	1	0	1	0	-	-	2	0	0	c	,	-	-	0	-	2	-	0	0		,	2	0	1	
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Table 5, cont.

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Table 5, cont.

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CTTATGGAGA	CTTATTTTT	CTTCAGAATG	CTTCAGCCA	COSSISSION	CIICCAAAAG	CTTCCCAAAT	СТССТАСС	CTTCTCCTTT	CTTCTTCCGC	CTTGAGCTAG	CTTGATATCT	CTTGATTAGT	CTTGCGTGGA	CTTGTCGCAC	CTGTCTTG	SHORE	CITICINA	CHGHGITC	CTTTAGAAGA	СТПССТСТ	СТПССТП	CTITITCTGT	CTITTGACA	CTTTTTGAG	GAAAAAAGC	GAAACACGT	00000000	SANACGI IC	GAAAIGAAA	GAAAAITATT	
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	-	0	-	-	c	, ,		0	-	-	0		0	-	-	-	0		- -	-	2	-	-	-	2	-	0	0	c	,	

Table 5, cont.

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	0.0	1.0	10	10000	:0/AID#	#DI//0i	#DIV/OI	1.0	1.0	0.0	1.0	#DIV/0i	1.0	1.0	IO//\IO#		0.	0/A O#	i0/AIQ#	i0/AIQ#	0.0	1.0	i0/AIQ#	000	0.00	10/A10#	0/\\\O	#DIV/0i	1.0	1.0	10//\10#
	0.0	i0/AIQ#	#DIV/0i	0.0	-	0.1	0.1	#DIV/Oi	i0/AIQ#	#DIV/0i	#DIV/0	0.0	i0//iQ#	#DIV/0i	0.0	10/\\IQ#	10//10#	O/A O#	i0/AIO#	i0/AIQ#	0.0	#DIV/0i	1.0	#DIV/0I	10	-	5.4	1.0	#DIV/0i	#DIV/0!	#DIV/Oi
	1.0	0.0	0.0	i0/AIQ#	#DIV/IO	10//IO#		0.0	0.0	0.0	0.0	#DIA/0[0.0	0.0	#DIV/0i	0.0	#DIV/OI	#DIVIO#	10/2/10#	#0/AIO#	1.0	0.0	#DIV/0!	0.0	#DIV/0i	#DIVIO!	10//\IC#		0.0	0.0	#DIA/0!
1344	4311	4312	2007	4314	4315	4316	4317	4340	4310	4319	4320	4321	4322	4323	4324	4325	4326	4327	4328	4320	4320	4330	- 225	4332	4333	4334	4335	4336	4337	4338	1330
GAAAATTGGA	GAAAATTGGG	GAAACAAGGT	100000000 1010000000	ווווחסטעס	GAAACGTTGT	GAAAGATAAT	GAAAGCATAA	GAAGTITGA	GAAATGTGGA	GAAATTGAAA	GAACAAACC	GAACAATOTT	GAACAATTCC	SALACION S	454754764 004774764	GAACAGCAGG	GAACGAGAAG	GAACGATCCT	GAACGTATAT	GAACTCCTGG	GAACTGAAA	GAACTTGTTA	GAAGAATCAC	STOLENS OF THE STOLENS	GAAGACAGCG	GAAGCTCCCA	GAAGGCGTTT	GAAGGTAGAT	GAAGGTTGGT	GAAGTAGAAA	
0	-	-	c	,	-	-	1	-	0	-	0	-	-	c	,	-	7	2	2	0	-	-	6		- -	· -	1	-	-	2	
-	0	0	2		-	-	0	0	0	0	2	0	0	2	0	,		0	0	-	0	-	0	-	- -	-	-	0	0	0	
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Table 5, cont.

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	0.0	#DIV/0i	1.0	i0/AIQ#	1.0	0.0	IO//\IO#			0.0	0.0	0.0	0	#DIV/0i	#DIV/0i	0.0	IU/XIU#		0.0	:0/AIO#	0.0	i0/AIG#	ig/AlG#	0.0	0.0	1.0	10	10//10#	10/AIC#	10/AIQ#
19740#	in/AIC#	0.0	#DI/\/0i	#DIV/0!	#DIV/0i	0.0	#DIV/0	i0/AlQ#	0.0			0.0 10//10#	10%10#	iO/AIO#	0.0	0.0	1.0	00	10//\IU#	500	0.0	0.7	0.1	0.0	#DIV/0i	#DIV/0i	#DIV/0i	10	#DIV/OI	0.0
00	2.0	:0/\O#	0.0	#DIV/0i	0.0	1.0	i0/AIG#	0.0	1.0	1.0	10	00	101/VIU#	0/4/0#	#DIV/0i	1.0	#DIV/0I	1.0	#DIV/OI	4.0	#DIV/01	#DIVIO!		0.1	0.0	0.0	0.0	i0/AIQ#	#DIV/OI	#DIV/0i
4339	7340	4340	404	4342	4343	4344	4345	4346	4347	4348	4349	4350	4351	4362	7004	4353	4354	4355	4356	4357	4358	4359	4360	2007	4301	4362	4363	4364	4365	4366
GAAGTGATAT	GAAGTTCAGT	GAATAACGAA	CANTANTO	SALMINIST	GAATGGGACT	GAATGTTCAT	GAATTGAGCA	GAATTGTGGC	GAATTTTAGA	GACAAAGACA	GACAACAAGA	GACAACACCC	GACAACGTGG	GACAAGCTTG	CACAACATC	34CA46GA1G	GACAATITI	GACACCTATG	GACACTTCTC	GACATAGAAA	GACATCAAGC	GACATCAGTT	GACATTTCCT	GACATTEGA	AND 117070	GACCAAIAIC	GACCCAGGCA	GACGAATATT	GACGCTTCAC	GACGTCCAAC
0	o	-	,	1	_	5	2	0	0	0	0	1	2	0	c	,	-	0	2	0	-	-	0	c	,	-	-	-	2	0
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2	0	-	6			-	5 (2	1	1	1	1	0	0	-		5	-	0	1	0	0	1	2	-	- -	-	0	0	0

Table 5, cont.

10//\\U#		0//\U#		07.14	10/AIC#	0.0	10/AIO#	IOMO#	iovaio*	0.0	0.0	#DIV/0i	0.0	00		IU//\IU#		0.0	10//10#		2.0	2.00	10//10#	10/4/2#	0.0	0.0	0.0	0.0	_
10//\IC#	#DIV/Oi	10	#DIVIDI		000	0.0	יטייאוט#	- CA10#	0.0		0.0	1.0	0.0	#DIV/0i	10/\lq#	1.0	0.0	0.0	10	#DIVIO	IO/AIU#	0.0	10	10//\U#		0.00	1000	10/210#	25.5
#DIV/0i	0.0	#DIV/0i	0.0	i0/AlQ#	10	#DIV/0I	#DIV/0i	IO/AIO#	0.4	2	0.7	i0/AiG#	1.0	0.0	0.0	#DIV/0i	1.0	1.0	io/AlQ#	0.0	0.0	1.0	#DIV/Oi	0.0	10			0.0	9.0
4367	4368	4369	4370	4371	4372	4373	4374	4375	4376	4377	4370	43/0	4379	4380	4381	4382	4383	4384	4385	4386	4387	4388	4389	4390	4391	4392	4393	4394	
GACTAATGTA	GACTATTTAG	GACTCAAAAT	GACTCGATAA	GACTCGCTTT	GACTCTATTG	GACTGAAGCT	GACTGATACG	GACTTCATAA	GACTICITIC	GAGAAAGAAA	CACTOACAC	20120000	GAGAAGACAG	GAGACTTTTA	GAGAGATGAA	GAGAGCAACG	GAGAGTTCGA	GAGATGTTCC	GAGCAGGTGG	GAGCTCCGAT	GAGGATAGCC	GAGGATAGCG	GAGGCAAAAA	GAGGCGAGAT	GAGGCTCAG	GAGGTAAAGG	GAGGTCAAGA	GAGGTTAACC	
2	1	1	1	0	0	-	2	-	0	0	-	- 0	٥	0	-	-	0	0	1	1	-	0	-	1	0	0	-	0	
0	0	1	0	2	-	-	0	-	-	-	-	 		0	0	-	1	1	1	0	0	٠	-	0	-	-	0	0	
0	-	0	-	0	1	0	0	0	-	-	c		-	7	-	0	-	1	0	1	1	-	0	1	-	1	-	2	

Table 5, cont.

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	#DIVIO#	i0/AlG#		0.0	1.0	#DIV/0i	#DIV/0i	0.0	0.0	0.0	1.0	i0/AIQ#	0.0	00	IO/AIG#		7	0.1	10/010#	0.0	1.0	0.0	i0//iO#	0.0	I0/AIQ#	i0/AIQ#	00	10	#DIV/OI	100
	1.0	1.0	0.0	IU//IU#		0.1	0.0	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	#DIV/0I	#DIV/0i	0.0	1.0	0.0	i0//\iO#	0.0	00	220	i0/\IC#	0.0	i0/AiQ#	0.0	#DIV/0i	1.0	#DIV/0i	#DIV/0i	i0//IC#	#DIV/0i
10% 110#	#O!V/O!	i0/AIC#	1.0	0.0	IO/AIG#	#DIV/VIO#		0.0	0.5	0.0	0.0	#DIVIO!	0.0	1.0	I0/AIO#	1.0	0.0	#DIV/0i	1.0	00		0 10//10#		0.7	i0/AIC#	#DIV/0	0.0	0.0	#U//0i	0.0
4305	4306	4307	4287	4398	4399	4400	4401	4402	4403	4404	4405	4406	4407	4408	4400	4440	0147	4411	4412	4413	4414	4415	4416	4417	4448	4440	6177	4424	7477	77,
GAGTGGCCTT	GAGTGGGTTA	GAGTGTTACA	GACTTACT	1919011900	GAGIIGATAA	GAGTTTGCTA	GATAAAAAG	GATAACTGAA	GATAAGCCCG	GATAATCGCA	GATACCTTCA	GATATATCAT	GATATGCCGA	GATATTITI	GATCCAGATG	GATCGCCGCT	GATOTOATT	TAVA OLIVO	GALGAMAACA	GATGAAGACG	GATGAATACC	GATGATGATG	GATGCAAATC	GATGGAATAG	GATGTCCAGA	GATTACTTCA	GATTCAAAA	GATTCGATAC	GATTCTAAAA	
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-	-	-	0	-	- ,	7	2	1	0	0	0	0	1	1	-	0	2	-	0	,	-	0	-	0	1	0	0	0	0	
	0	-	-	0		,	1		2	-	0	2	-	0	-	1	0	-	-	-	-		-	٥١	0	2	-	0	-	

Table 5, cont.

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	i0/AiG#	1.0	#DIV/0i	0.0	00	200	2.		#DIV/Oi	0.0	1.0	#DIV/0i	1.0	#DIV/0i	0.0	#DIV/OI	012104	10/210#	0.0	1.0	0.0	0.0	i0/AIG#	0.0	0:00#	:0/\OT#	i0/\\in	0.0	i0//\iO#	#DIV/0i	#DIV/0i
	0.0	#DIV/0!	1.0	0.0	0.0	#DIV/0!	i0/AlO#	10	0.1	:0/AID#	#UN/0;	0.	#DIV/0i	0.0	#DIV/0i	#DIV/0i	00		0.0	10/\IO#	#DIV/0i	#DIV/0i	0.0	0.0	10	200	0.0	0.0	#DIV/0i	i0//\lambda!	#DIV/0i
10//10#	10/0/04	0.0	i0/AIO#	0.1.	1.0	0.0	0.0	i0/AIQ#	00	200	10/NU#		0.0 1017 NO#	10/210#	0.0	#DIV/0i	#DIV/0i	10		0.0	0.0	0.0	10/AIG#	1.0	i0/AlQ#	IO/AIQ#		100	10/AIO#	#DIVIO:	i0/AIC#
4423	7077	4476	4476	0744	4427	4428	4429	4430	4431	4432	4433	4434	4435	4436	4430	443/	4438	4439	4440	4441	2777	7,50	4443	4444	4445	4446	4447	4448	4449	4450	225
GATTCTGACT	GATTGCGATC	GATTGGAAAT	GATTGGTGGT	TACOTOTION	CALIGIGGAL	GATTGGCGC	GCAAACCCAA	GCAAACCCAC	GCAAAGAATA	GCAAATGATT	GCAACTGCGG	GCAAGAGAAG	GCAAGTTAGC	GCAATACTAT	CAATGACAC	SCANIGACAC	GCACATTCGA	GCACGAAGTA	GCACTTCAAC	GCAGATAGCG	GCAGCCATTG	GLAGTTOOT	1000110000	GCAGI IGC) I	GCATAAAACG	GCATAACGAG	GCATCAACAA	GCATCATTGA	GCATCCAAGA	GCATCTCTAA	1
0	-	-	0		,	-	-	1	0	-	-	-	0	0	,	1	2	0	-	0	0	-		3	-		0	2	2	2	1
2	0	-	-	-				-	0	0	1	0	2	0	0	,	7	-	0	0	0	2	-	- -	-	2	-	0	0	0	
0	-	0	-	-			-		2	1	0	1	0	2	0	,	3	-	-	2	2	0	-	- 6		0	-	0	0		

Table 5, cont.

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	IU/NIG#	0	2.0	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	1.0	0.0	0.0	i0/AIG#	i0/AlQ#	i0/AlQ#		0.0	0.0	#DIV/0I	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	00	0,4	0//\U#	io/AlO#	1.0	#DIV/0i	0.0	0.0	#DIV/0i
	1.0	#DIV/0i	IO/AIO#	10//10#		1.0	1.0	1.0	i0//iO#	#DIV/0i	0.0	1.0	1.0	1.0	#DIV/0i	00		0.0	1.0	#DIV/0I	#DIV/0i	1.0	0.0	i0//i0#	0.0	10//IU#	1000	0.0	#DIV/0I	#DIV/O#	#DIV/0i
	#DIV/0i	0.0	0.0	0.0	#DIV/VIII	10/AIC#	#DIV/0	#DIA/0	0.0	0.0	1.0	i0/AIQ#	#DIVIO#	i0/AIQ#	0.0	1.0	#DIV/OI	10//10#	i constant	0.0	i0/AiO#	#DIV/0I	1.0	0.0	#DIV/0i	0.0	#DIV/O		0.0	0.0 #01/101	#CIVIO:
,,,,,	4451	4452	4453	4454	4455	4456	74.67	443/	4458	4459	4460	4401	7057	4403	4464	4465	4466	4467	4468	4460	4470	4474	¥	4472	4473	4474	4475	4476	4477	4478	
CHUCHTO	SCALICCITE SCALICCITE	11001	GCALLIAIC	GCCAAACTGA	GCCAAATCAT	GCCAAATGTT	GCCAACGCC	GCCAAGAGT	GCCAATCACA	GCCAGAAACG	GCCAGATTGC	GCCAGATTTA	SCCAGTGACTG	GCATTER	911110000	GCCCAACICA	GCCCTTCCTA	GCCGAATTCT	GCCGATGTGC	GCCGGTTCAC	GCCTAGTAAT	GCCTGAAATG	COTOCAAAT	GCCIGCAAAI	GCC1GGGAAG	GCCIGGGATA	GCCTTGGGTA	GCCTITITI	GCGAATAGTG	GCGATACTAC	
	-	.		5	-	1	-	-	0	0	-	-	-	-			0	1	0	2	-	0	-	- -	- -	-	0	0	0	2	
	0	C		9	-	•	-	0	0	-	-	-	-	0	-	-	7	1	0	0	-	-	o	,	10		2	0	0	0	
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	0.0	0.0	1.0	10	200	:0/\nO*	i0/AIC#	0.0	1.0	1.0	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	10	10//10#	io i	#DIV/0!	#DIV/OI	0.0	1.0	0.0	i0//\lQ#	i0/AlQ#	1.0	27.10#	#DIA/0	#DIV/0i	0.0	0.0	0.0
	0.0	i0//\IQ#	#DIV/0i	#DIV/0]	#DIV/O	1	1077	i0/A ! O#	#DIV/0i	i0//\iO#	0.0	1.0	i0/AIQ#	1.0	#DIV/0i	1.0	00	0.0	in/Ain#	0.0	i0/AIQ#	0.0	#DIV/Oi	0.0	#DIV/0i	IO/AIC#		0.0	0.0	#DIV/0i	#DIV/0i
	1.0	0.0	0.0	0.0	#DIV/0i	0/AIQ#	00		0.0	0.0	0.1	10/2/04	10/AIO#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	IO/AIC#		0 0	0.0	0.1	#DIV/0!	#DIV/0i	0.0	#DIV/0i	#DIV/OI	,	2 0	200	0.0
0277	44/9	4400	4401	4482	4483	4484	4485	4486	4487	4488	4480	7400	4404	1400	74437	4493	4494	4495	4496	4407	4408	4400	4500	2007	4501	4502	4503	4504	4505	4506	1200
GCGATCAAAA	GCGATCTCTT	GCGCCTCTCA	GCGCTACTCC	SOLOCIONO SOLOCI	GUGUICAAAA	SCGGGGTG	GCGTACCGGC	GCGTCCTCCC	GCGTCTTTTA	GCTAATACAT	GCTACAGCAG	GCTACCCAAT	GCTACCTAAA	GCTACCTACG	GCTACTATTA	ALIAINO POLOCIALIA	SCICAMAIIG	GCTCAATCCA	GCTCTAAAAA	GCTGAGCCCG	GCTGCTACGC	GCTGCTAGGC	GCTGCTCAAT	GCTCCTCACA	COTOCIONER	GC1GGC1AAG	GCIGGTAGTA	GCTGTATTCT	GCTGTTTTCA	GCTTAAAAA	
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	2	1	-	0	C) (1		1	1	0	0	0	-	0	0			-	-	1	0	0	+	0	c	\	-	2	2	

Table 5, cont.

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•		0/\\\\	#DIV/0i	i0/AIQ#	#DIV/0i	IO/XIO#		10/210#		0.0	in/Ain*	0.1	i0/AI0#	0.0	#DIV/0i	1.0	IU/XIC#	00	0730#	:0/A)O#	0.0	0.0	1.0	1.0	#DIV/0i	10/AIG#	10	2:00	TO//NO#		1014.03
	10	IU//IU#	1017110#	iOVIO*	0.0	0.0	0.0	1.0	0.0	1.0	#DIV/0i	10	00	10//10#	:0/AIC#	i0//\ightarrow	#DIV/0i	0.0	0.0	i0/AIG#	10//\iO#	10//\U#	10/410#	io/AiO#	0.0	0.0	#DIV/0i	0.0	0.0	1.0	#DIV/0i
	i0/AIQ#	i0/AIQ#	#DIV/0	IU/AIG#	#DIV/\\0		IO/AIO#	#DIV/0i	1.0	i0/AIQ#	0.0	#DIV/0i	1.0	I0/AIQ#	00	10770	#U/\/U	0.1	#DIV/0I	0.0	0.0	0.0	0.0	#DIV/O	10//10#	i) O	0.0	1.0	#DIV/0i	#DIV/0i	0.0
	4507	4508	4509	4510	4511	4512	4640	212	40.04	4515	4516	451/	4518	4519	4520	4521	4522	4522	4504	4254	4525	4526	4527	4528	4529	4530	4534	4527	4532	1000	45024
GCTTAAAAT	GCTTCGAACA	SOLICIONALA SOLICIONAL SOLICIN	GCITCLIAIA	PCI IGGCGGT	GCTTGTACTT	ССТТССТТ	GCTTTGCTAA	GCTTGTTGT	GCTTTTGCA	GGAAAATTA	GGAAAATGCT	GGAAACCCA	K1111111111111111111111111111111111111	GGAACACIIC	SCAACCTTCG	GGAATCCATA	GGAATCTGGT	GGAATGTTGA	GGAATTAAGA	GGACCCACT	TOWER TOWER	משרכה וארו	GGACICAIAI	GGAGCAGITA	GGAGCCCTGA	GGAGCGTATA	GGAGGAAACC	GGAGGATGGG	GGAGGGAACG	GGAGTGCAAC	
-	2		,		اد	0	-	0	-	-	-	0	1	-	-	7	0	0	0	0	-	-	. c	,	>	-	0	0	-	-	
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Table 5, cont.

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	0,1	0.1	#DI/\/01	1.0	#DIV/O		0.0	1.0	#DIV/0i	#DIV/OI	#DIV/Oi	#DIV/0i	0.0	#DIVIO	10	IO//XIC#		0.0	0.0	1.0	0.0	1.0	IO/AIQ#	#DIV/O	10//10#	io/AiO#	ip/AIC#	1.0	0.0	i0/AIQ#	i0//\lQ#	IU//IU#
	#DIV/Oi		0.7	#DIV/0i	i0/AIQ#	0.0	IU/XIU#	:OMIC#	1.0	i0/\IQ#	1.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	1.0	0.0	107710#	10/A10#	i0/AIG#	#DIA/0I	#DIV/0I	#DIV/0!	#DIV/0i	0.0	10	0.7	10/010#	0.0	1.0	1.0	1.0
	0.0	IO//\IO#		0.0	#OIVIO#	1.0	0.0	#UIVIUI		i0/AIQ#	#DIV/0	#DIV/OI	0.0	i0/AIC#	0.0	#DIV/0I	1.0	0.0	000	000	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	00		0.740#	10/A/O#	#DIV/0!	#DIV/0i
	4535	4536	4537	4538	455	4539	4540	4541	4542	4543	4544	4646	2007	4340	404	4048	4549	4550	4551	4552	AKES	4554	4664	0004	4556	4557	4558	4559	4560	4561	4562	7205
COVATTOVOO	GGAGIIAACG	GGATAGCACT	GGATGATGGA	GGATGGCGAC	GGATGGTAAG	30413G174G	GGALITGGAC	GGCAAATCCA	GGCAACGGTG	GGCAATAGCC	GGCACCTGTC	GGCAGATGAT	GGCAGATTGG	GGCATAAACG	GGCATCAGGA	GGCCATACA	GGCCCAIAGA	GGCCIACCAC	GGCGATTGAT	GGCGCTAAGA	GGCGCTAATT	GGCGGTGGTG	GGCGTAGAAT	CCCTTCACA	SOCIET SACA	၁၁၁၁၂၁၅၅	GGCTGAGATA	GGCTGTTTGG	GGCTTCTCTA	GGCTTTACAA	<u> </u>	
<u>_</u>		-	1	2	0	, -	- .	-	2	-	0	0	2	-	-	c	,	,	1	0	-	2	2	c	, -	1	-	0	-	-	-	
0	,	-	0	0	-	C	,	-	0	1	2	0	0	0	-	-	-	,	0	0	0	0	0	2	-	-		-	1	1	-	
_	c	·		0	-	-	6	3	0	0	0	2	0	+	0	-	2		-	2	1	0	0	0	c	,	- -	-	0	0	0	

Table 5, cont.

	Γ	T	7	_		T	T	Т	T	T	7		Γ	T	Т	Т	7		Г	Т	7		_		_	_	_	_			_	_
	IU/AIG#		0.0	0.0	i0/\i0#	IU/XIU#	IO/AIO#	7	10/2/0#	i0/AiO#	in/Ain*	0.0	0.0	#DIV/0i	1.0		0.00	10/AIG#	#DIV/0i	IO/AIQ#	#DIVIO		0.7	i0//\lambda	1.0	i0/AIQ#	#DIV/0i	i0/AIQ#	1.0	0.0	#DIV/Oi	
	i0/AIQ#	#DIV/0i	00	200	i0/AIO#	#DIV/0i	0.0	i0//i0#	i0/AIQ#	10	#DIV/OI		0.0	i0/AIC#	#DIV/0I	0.0	00	10% (IC#	:0/AIO#	1.0	#DIV/0i	#DIV/Oi	10	1017110#	#O!V!O#	0.1	1.0	1.0	i0//\iQ#	0.0	0.0	10//\C#
1077107	#DIV/0i	0.0	1.0	10/AIQ#	10000	#UIV/0! .	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	10	#DIV/O		0.0	1.0	10/AIG#	#DIV/0i	#O///O#	10/40	#U//0/	0.0	i0/AlG#	0.0	io/AlG#	#DIV\0	10000	10/10#	0.0	0.1	#DIV/0!	0.0
4563	4564	100	4565	4566	4567	AEEO	4300	4309	45/0	45/1	4572	4573	4574	4575	4576	0/27	42//	4578	4579	4580	1300	1907	4582	4583	4584	4585	4586	4587	458A	4580	4590	2000
00000000000000000000000000000000000000	GGGAGAAATC	GGGACTTAA	2007901000	GGGAGGTCAT	GGGATGATGA	GGGATTCTTG	GGGCCAACCC	GGGCCAGCTT	GGCTCTCAA	GGCCTCCTAG	Seed I GC I AG	GGGGIAACG	GGGTGGTATT	GGGTGTTACC	GGGTTCTCTA	GGGTTGACAA	COLO 1000	GGIAAAACAA	GGTAAATACC	GGTAACTCCA	GGTACGCAAG	TANGORUL	100000000000000000000000000000000000000	GGICACICCT	GGTCCAGATG	GGTCCAGCCT	GGTCCAGTTA	GGTCCTCTCT	GGTCTCGGTT	GGTGAAGAAG	GGTGAGGATT	7
4	0	0	,	7	2	0	-	2	-	c)		7	1	0	0	,	1	-	2	-	-	-	1	- -	-	-	1	0	0	-	
	0	-	c	,	2	2	0	0	-	0	-	- c		5	-	2	c	,	-	0	0	-	c	,	+	- ,	-	0	-	2	0	
	2	-	0		,	0	1	0	0	2	-	c	,	- -	-	0	0	c		0	-	0	-	c)			-	-	0	-	

Table 5, cont.

	_	Τ_	Т	Т	1	_	_	_		_	_				_	_		_		_	_					_					
	0.0	#DIV/0i	10/\/IO#	1.0	#DIV/0!	#DIV/0i	1.0	0.0	0.0	#UIVIUI	10//10#	2000	0.0	#DI/\0i	0.0	0.0	#DIV/U	- C - C - C - C - C - C - C - C - C - C	in/Ain#	i0/AIQ#	0.0	0.0	i0/AlQ#	#D///0/		0.7	1.0	#DIV/0i	#DIV/0i	#DIV/0i	1.0
	: i0/\IC#	1.0	i0/AIQ#	#DIA//0i	1.0	0.0	#DIV/0i	0.0	#DIV/0i	i0/\\IQ#	#DIV/OI	IO/AIC#	- CANCE	iovio*	0.0	0.0	0.0	00		0.5	0.0	i0/AIQ#	#DIV/0i	0.0	#DIV/OI	10//10#		#DIA/0i	1.0	0.0	#DIV/0i
	0.0	#DIV/0!	#DIV/0!	0.0	#DIV/0i	i0/AIG#	0.0	1.0	0.0	#DIV/0	i0/AIQ#	0.0	#DIV/OI	-	2 4	0.7	. [0/AlQ#	#DIV/0I	10/XIU#		0.0	0.0	#DIV/0i	#DIA/0i	0.0	0.0	10//10#	io/AlC#	:0/AIG#	#CIV/0i	0.0
4591	4507	4503	4593	4034	4282	4596	4597	4598	4599	4600	4601	4602	4603	4604	AGOS	5005	4606	4607	4608	4609	4640	212	401	4612	4613	4614	4615	4616	4617	4618	7010
GGTGATAACG	GGTGCTAACA	GGTGCTAAGT	GGTGCTGAGA	GETGETANCO	GETETACACO	SCICION STATE	CTCTTA A D A	GGTOTOTO	GOTOTICACG	GGIGIIIAAC	GGTTAAACGT	GGTTCCACGA	GGTTCGGTTA	GGTTCTAATT	GGTTCTGGTT	CETTACOTT	1100011	GGIIIGIATT	GGTTTTGATT	GTAAAAAAA	GTAAAGACT	CTAACCATTC	STINGS OF TO	GIAACGIACA	GTAACTGGAC	GTAAGAAATA	GTAAGGACGC	GTACAAAAA	GTACAAGCAA	GTACACCTGA	
0	-	2	-	-		,	- c		,	2	7	5	2	0	0	c	,		_	0	0	C		5	-	-	7	-	0	-	1
0	1	0	0	-	2	C	,	. c	, c				0	1	-	2	,	7	-	1	0	0	,	7 0		0	0	-	2	0	
2	0	0	-	0	0	-		^	0	c	0	7	2	+	-	0	C		5	-	2	0	c	> -	- -	-	0	0	0	-	

Table 5, cont.

_	Г	1	Τ-	Т	Т	T-	T-	т-	_	T-	7	_	Т-	_	_				_	_	·		_	_				_	
#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	0.0	0.0	1.0	0.0	1.0	1.0.	1.0	0.0	1.0	#DIVIO	10%10#	iO/AiO#	10/AIQ#	0.0	#DIV/0i	i0/AIQ# ·	#DIA/0i	0.0	#DIV/OI	1000	#DIA/Oi	0.0	#DIV/0i	1.0	0.0
i0/AIO#	0.0	i0//\lq#	0.0	0.0	i0//IC#	0.0	i0//\lQ#	0.0	i0/AIC#	i0/\IQ#	#DIV/0i	#DIV/IO!	#DIV/0i	0.0	0.0	10//30#	ÖMÜL	0.0	i0/AIC#	0.0	0.0	0.0	1.0	1.0		0.0	0.0	#DIV/0!	#DIV/0i
	0.0	0.0	:0/AIC#	#DIV/0i	0.0	1.0	0.0	1.0	0.0	0.00	0.0	0.0	0.0	0//\l0#	#DIV/0i	#DIV/0i	10	10710#	10/2/0#	#DIA/0:	#OIVIO#	1.0	#DIV/0i	#DIV/0I	10	10//10#	DAID!	0.0	0.0
4620	4621	4622	4672	4023	4074	4025	4020	4627	4679	4630	4634	1637	7604	4033	4634	4635	4636	4637	4638	4630	650	4040 1040	4641	4642	4643	4644	4645	4646	212
GTACAGGGCT	GTACCAACTC	GTACCCGAAA	GTACCCTTAT	GTACGGTTGT	GTACTOTOT	GTACTTCTAG	GTACTTGTAC	GTACTTTCGG	GTAGAACACC	GTAGATAGCG	GTAGGGATCG	GTAGCGGGTG	GTAGTITETC	CTATATA	GIAIAIGC	GTATGGCCAC	GTATTCTAGT	GTATTGATTT	GTCAAAAAA	GTCAAGCAAT	GTCAATCCT	GTCACCTTCC	0100000000	GICACIGGIA	GTCATATGGT	GTCATCACTT	GTCCCTGAAA	GTCCCTTTAG	
0	0	0	0	0	0	-	0	-	-	-	0	-	0			7	0	2	0	0	0	-	-	-	0	0	-	0	
-	0	2	2	0	-	0	-	0	0	0	0	0	2	c	v (-	0	2	2	-	-	-			2	0	0	
_	2	0	0	2	-	-	-	-	-	-	2	1	0	0			-	0	0	0	-	0	c		-	0	1	2	
	1 0 GTACAGGCT 4620 4.9	1 0 GTACAGGGCT 4620 1.0 #DIV/0!	1 0 GTACAGGGCT 4620 1.0 #DIV/0! 0 0 GTACCAACTC 4621 0.0 #DIV/0! 2 0 GTACCGGAAA 4622 #DIV/0!	1 0 GTACAGGGCT 4620 1.0 0.0 0 0 GTACCAACTC 4621 0.0 #DIV/0! 2 0 GTACCGAAA 4622 #DIV/0! 2 0 GTACCCTTAT 4622 #DIV/0!	1 0 GTACAGGGCT 4620 1.0 0.0 0 0 GTACCAACTC 4621 0.0 #DIV/0! 2 0 GTACCGAAA 4622 #DIV/0! 0.0 2 0 GTACCCTTAT 4623 #DIV/0! 0.0	1 0 GTACAGGGCT 4620 #DIV/0! #DIV/0! 2 0 GTACCAACTC 4621 0.0 #DIV/0! 2 0 GTACCCGAAA 4622 #DIV/0! 0.0 0 0 GTACCCTTAT 4623 #DIV/0! 0.0 1 0 GTACCCTTGT 4624 0.0 #DIV/0!	0 GTACAGGGCT 4620 1.0 #DIV/0! 0 GTACCAACTC 4621 0.0 #DIV/0! 0 GTACCGAAA 4622 #DIV/0! 0.0 0 GTACCCTTAT 4623 #DIV/0! 0.0 0 GTACGGTTGT 4624 0.0 #DIV/0! 1 GTACTCCTCT 4625 1.0 0.0	1 0 GTACAGGGCT 4620 #DIV/0! #DIV/0! 2 0 GTACCAACTC 4621 0.0 #DIV/0! 2 0 GTACCCAACT 4622 #DIV/0! 0.0 2 0 GTACCCTTAT 4623 #DIV/0! 0.0 1 0 GTACGTTGT 4624 0.0 #DIV/0! 1 0 GTACTCCTCT 4625 1.0 0.0 1 GTACTTCTAG 4626 0.0 #DIV/0!	1 0 GTACAGGGCT 4620 1.0 0.0 2 0 GTACCAACTC 4621 0.0 #DIV/0! 2 0 GTACCCGAAA 4622 #DIV/0! 0.0 2 0 GTACCCTTAT 4623 #DIV/0! 0.0 1 0 GTACTCTTGT 4625 1.0 0.0 1 0 GTACTTCTAG 4626 0.0 #DIV/0! 1 0 GTACTTCTAG 4626 0.0 #DIV/0! 1 0 GTACTTGTAC 4627 1.0 0.0 1 GTACTTGTAC 4627 1.0 0.0	1 0 GTACAGGGCT 4620 1.0 0.0 2 0 GTACCAACTC 4621 0.0 #DIV/0! 2 0 GTACCCGAAA 4622 #DIV/0! 0.0 2 0 GTACCCTTAT 4624 0.0 #DIV/0! 0 0 GTACGGTTGT 4624 0.0 #DIV/0! 0 1 GTACTTCTAG 4625 0.0 #DIV/0! 1 0 GTACTTGTAC 4626 0.0 #DIV/0! 0 1 GTACTTGGG 4628 0.0 #DIV/0! 0 1 GTACTTTGGG 4628 0.0 #DIV/0!	1 0 GTACAGGGCT 4620 1.0 0.0 4DIV/0! 2 0 GTACCAACTC 4621 0.0 #DIV/0! 0.0 2 0 GTACCCTAAT 4622 #DIV/0! 0.0 0 0 GTACCCTTAT 4624 0.0 #DIV/0! 1 0 GTACCTCCTCT 4625 1.0 0.0 0 1 GTACTTCTAG 4626 0.0 #DIV/0! 0 1 GTACTTGTAC 4626 0.0 #DIV/0! 0 1 GTACTTGTAC 4628 0.0 #DIV/0! 0 1 GTACTTTCGG 4628 0.0 #DIV/0! 0 1 GTAGAACACC 4629 0.0 #DIV/0! 0 1 GTAGATAGCG 4629 0.0 #DIV/0!	1 0 GTACAGGGCT 4620 1.0 0.0 4DIV/0! 2 0 GTACCAACTC 4621 0.0 #DIV/0! 0.0 2 0 GTACCCTTAT 4622 #DIV/0! 0.0 0 0 GTACCCTTAT 4624 0.0 #DIV/0! 1 0 GTACTCCTCT 4625 1.0 0.0 0 1 GTACTTCTAG 4626 0.0 #DIV/0! 0 1 GTACTTGTAC 4626 0.0 #DIV/0! 0 1 GTACTTGTAC 4628 0.0 #DIV/0! 0 1 GTACTTGTAC 4628 0.0 #DIV/0! 0 1 GTACTTGGG 4628 0.0 #DIV/0! 0 1 GTAGAACACC 4629 0.0 #DIV/0! 0 0 0 GTAGATAGCG 4630 0.0 #DIV/0!	1 0 GTACAGGGCT 4620 1.0 0.0 4DIV/0! 2 0 GTACCAACTC 4621 0.0 #DIV/0! 0.0 2 0 GTACCCTTAT 4622 #DIV/0! 0.0 0.0 2 0 GTACCCTTAT 4623 #DIV/0! 0.0 0.0 1 0 GTACTCCTCT 4625 0.0 #DIV/0! 0.0 0 1 GTACTTCTAG 4626 0.0 #DIV/0! 0.0 0 1 GTACTTTGTAG 4626 0.0 #DIV/0! 0.0 0 1 GTACTTTGGG 4628 0.0 #DIV/0! 0.0 0 1 GTACTTTCGG 4628 0.0 #DIV/0! 0.0 0 1 GTAGAACACC 4629 0.0 #DIV/0! 0.0 0 0 0 GTAGCGATCG 4630 0.0 #DIV/0! 0 0 0 GTAGCGGGGTG 4631 0.	1 0 GTACAGGGCT 4620 1.0 0.0 4.00 2 0 GTACCCAACTC 4621 0.0 #DIV/0! 0.0 2 0 GTACCCTTAT 4623 #DIV/0! 0.0 0.0 0 0 GTACCCTTAT 4624 0.0 #DIV/0! 0.0 0 0 GTACTCCTCT 4625 1.0 0.0 #DIV/0! 0 1 GTACTTGTAC 4626 0.0 #DIV/0! 0.0 0 0 GTACTTTGGG 4628 0.0 #DIV/0! 0.0 0 1 GTAGAACACC 4629 0.0 #DIV/0! 0.0 0 1 GTAGAACACC 4629 0.0 #DIV/0! 0.0 0 0 GTAGACGGTG 4630 0.0 #DIV/0! 0.0 0 0 GTAGACGGTG 4630 0.0 #DIV/0! 0.0 0 0 GTAGCGGTG 4631 0.0 #DI	1 0 GTACAGGGCT 4620 1.0 0.0 2 0 GTACCAACTC 4621 #DIV/O! 0.0 2 0 GTACCCAACTC 4622 #DIV/O! 0.0 2 0 GTACCCCTTAT 4623 #DIV/O! 0.0 0 0 GTACCCCTTAT 4624 0.0 #DIV/O! 0 1 GTACTTCCTCT 4625 1.0 0.0 0 1 GTACTTCTAG 4626 0.0 #DIV/O! 0 1 GTACTTTCGG 4628 0.0 #DIV/O! 0 1 GTACTTTCGG 4629 0.0 #DIV/O! 0 1 GTAGAACACC 4629 0.0 #DIV/O! 0 0 GTAGAACACC 4639 0.0 #DIV/O! 0 0 GTAGCGGATCG 4631 0.0 #DIV/O! 2 0 GTAGTTGTC 4633 0.0 #DIV/O! 2 0	1 0 GTACAGGGCT 4620 1.0 #DIV/0! 2 0 GTACCAACTC 4621 0.0 #DIV/0! 2 0 GTACCCGAAA 4622 #DIV/0! 0.0 2 0 GTACCCTTAT 4623 #DIV/0! 0.0 0 0 GTACCGTTGT 4624 0.0 #DIV/0! 0 0 GTACCTCTCT 4625 0.0 #DIV/0! 0 1 GTACTTGTAG 4626 0.0 #DIV/0! 0 1 GTACTTTGGG 4628 0.0 #DIV/0! 0 1 GTAGAACACC 4629 0.0 #DIV/0! 0 1 GTAGAACACC 4629 0.0 #DIV/0! 0 0 GTAGCAACACC 4629 0.0 #DIV/0! 0 0 GTAGCAACACC 4629 0.0 #DIV/0! 0 0 GTAGCACACC 4630 0.0 #DIV/0! 0 0	1 0 GTACAGGGCT 4620 1.0 0.0 4DIV/0! 2 0 GTACCAACTC 4621 0.0 #DIV/0! 0.0 2 0 GTACCCGAAA 4623 #DIV/0! 0.0 0.0 2 0 GTACCCTTAT 4624 0.0 #DIV/0! 0.0 0 0 GTACCCTTAT 4624 0.0 #DIV/0! 0.0 0 1 GTACTCCTCT 4625 0.0 #DIV/0! 0.0 0 1 GTACTTCTAG 4626 0.0 #DIV/0! 0.0 0 1 GTACTTCTGC 4628 0.0 #DIV/0! 0.0 0 1 GTACTTTCGG 4628 0.0 #DIV/0! 0.0 0 1 GTACTTTCGG 4629 0.0 #DIV/0! 0.0 0 1 GTAGATAGCG 4630 0.0 #DIV/0! 0.0 0 0 GTAGCGGGTG 4631 0.0	1 0 GTACAGGGCT 4620 1.0 0.0 2 0 GTACCAACTC 4621 0.0 #DIV/0! 2 0 GTACCCAACT 4622 #DIV/0! 0.0 2 0 GTACCCTAT 4623 #DIV/0! 0.0 1 0 GTACTCCTCT 4624 0.0 #DIV/0! 0 1 GTACTTCTAG 4626 0.0 #DIV/0! 0 1 GTACTTCTAG 4626 0.0 #DIV/0! 0 1 GTACTTTCGG 4627 1.0 0.0 0 1 GTACTTTCGG 4628 0.0 #DIV/0! 0 1 GTAGATAGCG 4629 0.0 #DIV/0! 0 1 GTAGCGGTCG 4629 0.0 #DIV/0! 0 0 GTAGCGGTCG 4629 0.0 #DIV/0! 0 0 GTAGCGGTCG 4630 0.0 #DIV/0! 2 0 GTAGT	1 0 GTACCAGGCT 4620	1 0 GTACAGGGCT 4620 **DIVIOL #DIVIOL 2 0 GTACCAACTC 4621 0.0 #DIVIOL 0.0 2 0 GTACCCGAAA 4622 #DIVIOL 0.0 0.0 2 0 GTACCCTTAT 4624 0.0 #DIVIOL 0.0 1 0 GTACTCCTCT 4624 0.0 #DIVIOL 0.0 0 1 GTACTTCTAG 4626 0.0 #DIVIOL 0.0 1 0 GTACTTCTAG 4626 0.0 #DIVIOL 0.0 0 1 GTACTTCTAG 4628 0.0 #DIVIOL 0.0 0 1 GTACTTTCTAG 4628 0.0 #DIVIOL 0.0 0 1 GTAGAACACC 4629 0.0 #DIVIOL 0.0 0 0 GTAGAGCGGTG 4630 0.0 #DIVIOL 0.0 2 0 GTAGGCGGTG 4634 #DIVIOL 0.0	1 0 GTACAGGGCT 4620	1 0 GTACAGGGCT 4620 #DIVIOI #DIVIOI 2 0 GTACCAACTC 4621 0.0 #DIVIOI 0.0 2 0 GTACCCTTAT 4622 #DIVIOI 0.0 0.0 1 0 GTACCCTTAT 4623 #DIVIOI 0.0 0.0 0 0 GTACTCCTCT 4624 0.0 #DIVIOI 0.0 1 GTACTTCTAG 4626 0.0 #DIVIOI 0.0 #DIVIOI 0 1 GTACTTCGG 4628 0.0 #DIVIOI 0.0 0 1 GTACTTCGG 4628 0.0 #DIVIOI #DIVIOI 0 1 GTACTTCGG 4629 0.0 #DIVIOI 0.0 0 1 GTACTTCGG 4639 0.0 #DIVIOI 0.0 #DIVIOI 0 1 GTAGCGATCG 4639 0.0 #DIVIOI 0.0 #DIVIOI 0.0 #DIVIOI 0.0 #DIVIOI <	1 0 GTACAGGGCT 4620 7.0	1 0 GTACAGGGCT 4620 #DIV/O! #DIV/O! #DIV/O! #DIV/O! #DIV/O! 0.0 #DIV/O! #DIV/O! 0.0 #DIV/O! #D	1 0 GTACAGGGCT 4620 #DIVIO! #DIVIO	1 0 GTACAGGGCT 4620 70,00 70,000 7	1 0 GTACAGGGCT 4620 70,00 70,000 7	1 0 GTACAGGCT 4620 10 10 10 10 10 10 10	1 0 GTACAGGGCT 4620 TUVO: #UVVO! 0.0

Table 5, cont.

	_	_	_	Τ-	_	_	_	_	-	_	_	_	_			_	_	_					_				
00	10	IU//IU#	IU/AIU#	IU/AIU#	0.0	1.0	0.0	1.0	#DIV/0i	1.0	i0/AlQ#	0.0	10/\\IQ#	#DIV/OI	#DIV/0i	0.0	i0/AIQ#	i0/AIQ#	0.0	0.0	0.0	1.0	I0/AIG#	#DIV/0i	i0/AlQ#	0.0	#DIV/0i
#DIV/0i	#DIV/0i	1.0	1.0	i0/AIQ#	0.0	#DIV/0i	0/AIG#	i0/AlQ#	1.0	#DIV/0!	1.0	0.0	#DIV/0i	0.0	#DIV/0!	0.0	#DIV/0i	#DIV/0i	0.0	0.0	0.0	#DIV/0!	1.0	1.0	i0//IQ#	0.0	1.0
0.0	. 0.0	i0/AIG#	#DIV/0i	#DIV/OI	1.0	0.0	0.0	0.0	#DIV/0i	0.0	i0/AlQ#	1.0	#DIV/0i	#DIV/0i	10/AIQ#	1.0	i0/AIQ#	#DIV/0i	1.0	1.0	1.0	0.0	i0//iO#	i0/AlQ#	i0//IQ#	1.0	#DIV/0i
4647	4648	4649	4650	4651	4652	4653	4654	4655	4656	4657	4658	4659	4660	4661	4662	4663	4664	4665	4666	4667	4668	4669	4670	4671	4672	4673	4674
GTCCTCCAGA	GTCGCCTTTA	GTCGGTATGG	GTCGTCCTAC	GTCGTTTATT	GTCTATTCTT	GTCTGCACCT	GTGAAAATAG	GTGAACAACG	GTGAACAGTC	GTGAAGCTCG	GTGAAGGCGC	GTGAAGGTTC	GTGACAACGT	GTGACAGATG	GTGACGCTCT	GTGATAAAGC	GTGATACCAG	GTGATATCAG	GTGATGATGA	GTGATTAGGC	GTGATTTGAC	GTGCTCAAAA	GTGCTGCATA	GTGGAACATA	GTGGAGCCGG	GTGGATTCTT	GTGGCGGACA
0	1	1	1	2	0	1	0	-	-	-	1	0	2	0	2	0	2	2	0	0	0	-	÷	-	2	0	-
0	0	-	1	0	1	0	0	0	-	0	-	-	0	2	0	-	0	0	-	-	-	0	-	-	0	-	-
2	-	0	0	0	-	-	2	-	0	-	0	_	0	0	٥	-	0	0	-	-	-	-	0	0	0	-	0

Table 5, cont.

	Τ	Γ	Τ	T	Τ		Τ	Τ	Τ	T	Τ	Τ	Τ	T	T	Τ	Γ	Τ	Τ	Γ	Γ	Τ	Τ	Τ	Τ	Τ	<u> </u>
i0//iO#	0.0	i0/\longle	10	10	i0//IC#	0.0	0.0	#DIV/0!	0.0	1.0	0.0	#DIV/0i	0.0	0.0	i0/AiQ#	i0/AlQ#	1.0	i0/AIQ#	1.0	#DIV/0i	0.0	i0/AIQ#	#DIV/0!	#DIV/0i	#DIV/0i	0.0	0.0
#DIV/0	0.0	1.0	i0/AIC#	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	1.0	#DIV/0i	#DIV/0I	i0/AIQ#	0.0	#DIV/0	0.0	1.0	0.0	#DIV/0i	0.0	i0/AIQ#	0.0	i0/AIQ#	0.0	i0/AIQ#	i0/AlQ#	1.0	i0/Ald#	0.0
#DIV/0i	1.0	#DIV/0i	0.0	0.0	#DIV/0i	1.0	0.0	#DIV/0i	0.0	0.0	0.0	i0/AIQ#	0.0	1.0	#DIV/0i	i0/AiG#	0.0	#DIV/0i	0.0	#DIV/0I	0.0	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0I	0.0	1.0
4675	4676	4677	4678	4679	4680	4681	4682	4683	4684	4685	4686	4687	4688	4689	4690	4691	4692	4693	4694	4695	4696	4697	4698	4699	4700	4701	4702
GTGGGACAAA	GTGGCCTGCT	GTGGGTATTG	GTGGTCCTTT	GTGGTTCAAT	GTGTCATTGG	GTGTGTTCTA	GTGTTCTTAC	GTGTTGAAAA	GTGTTGAGAA	GTGTTGGTGC	GTTAACGATA	GTTAAGCCAA	GTTAATGATG	GTTACAAGAA	GTTACATCCG	GTTACCTACC	GTTACGGCCA	GTTAGAAGAG	GTTAGATCCC	GTTATCAGTG	GTTATGGTCA	GTTATGTATT	GTTATTTATA	GTTATTTATC	GTTCAAAAAC	GTTCAACGGC	GTTCAAGAAC
2	0	-	-	-	2	0	0	-	0	-	0	0	0	0	-	0	_	0	-	0	0	٥	2 ·	7	-	0	
0	-	-	0	0	0	-	0	-	0	0		2	0	-	1	2	0	2	0	2	0	2	0	0	-	0	-
0	-	0	-	-	0	-	2	0	2	-	2	0	2	-	0	0	-	0	-	0	2	0	0	0	0	2	-

Table 5, cont.

Γ	Т	Т	Т	Т	T	1	Т	Т	Т	Т	$\overline{}$	Т	_	-	_	Т		7	_	_	Τ-	_	_	_	_	_	_
1.0	10//\IU#		10/XIC#	#0///01	00	#DIV/O	i0/AIQ#	0.0	#DIV/0!	0.0	i0/AIQ#	0.0	00	0.0	#DIV/0I	10/AIQ#	0.0	10	10	0.0	1.0	0.0	0.0	0.0	IU/AIG#	1.0	0.0
i0//\lq#	10	0.0	i0/\lQ#	0.0	#DIV/0i	0.0	#DIV/0i	0.0	0.0	0.0	1.0	0.0	i0/AIQ#	#DIV/0i	0.0	#DIV/Oi	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	0.0	0.0	#DIV/0i	i0/AIQ#	#DIV/0i
0.0	i0/AIQ#	1.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	1.0	#DIV/0i	1.0	#DIV/0i	1.0	0.0	0.0	#DIV/0i	i0/AIQ#	1.0	0.0	0.0	1.0	0.0	1.0	1.0	1.0	#DIV/0i	0.0	0.0
4703	4704	4705	4706	4707	4708	4709	4710	4711	4712	4713	4714	4715	4716	4717	4718	4719	4720	4721	4722	4723	4724	4725	4726	4727	4728	4729	4730
GTTCCCAGAC	GTTCGGGTCA	GTTCTAAATA	GTTCTCTAGC	GTTCTCTTCT	GTTCTTATTT	GTTGAGATTT	GTTGATGCTA	GTTGCGGTCC	GTTGGATAAA	GTTGTCTTCA	GTTGTGAGCA	GTTGTGGGAG	GTTGTTACCG	GTTTAAAAAA	GTTTACAAAA	GTTTACCCAA	GTTTCAGCGG	GTTTCCAAAA	бтиссити	GTTTGAAAAA	GTTTGACCTA	GTTTGATTAC	GTTTGCAATC	GTTTGTAGAC	GTTTGTGAAC	GTTTCACCA	<u> СТТТСАТТ</u> С
-	-	0	2	0	0	0	2	0	0	0	-	0	0	0	0	2	0	-	-	0	-	0		0	2	-	0
0	•	1	0	2	0	2	0	-	2	-	-	-	0	0	2	0	-	0	0	-		-	-	-	0	0	0
-	0	-	0	0	2	0	0	-	0	-	0	-	2	2	0	0	-	-	-	-	-	-	-	-	0		2

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Table 5, cont.

Г	T	Т	$\overline{}$	_	_	_		_	_	_	_	_			_												
	000	10.0	10///10#	:0//IC#	:0/AIC#		0.1 10%/VIU#			00	IU/VIO#		0.00	10		25 7	10//\IU#	- TO 100		10/VIC#	0.0	#DIV/OI			0.5	2.0	#DIV/0i
0.0	#DIV/0i	i0//\ld#	0.0	0.0	0.0	#DIVIO	0.1	#DIV/0i	0.0	0.0	0.0	00	#DIV/Oi	#DIV/0i	IO/AIG#	#DIV/0I	00	IO/AIC#	00	0.0	#DIV/0i	0.0	0.0	#DIV/0i	i0/AlQ#	0.0	1.0
1.0	0.0	0.0	IO/AIQ#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	1.0	1.0	#DIV/0I	1.0	0.0	0.0	0.0	0.0	#DIV/0i	0.0	10	#DIV/0i	0.0	#DIV/0I	1.0	0.0	0.0	1.0	#DIV/0i
4731	4732	4733	4734	4735	4736	4737	4738	4739	4740	4741	4742	4743	4744	4745	4746	4747	4748	4749	4750	4751	4752	4753	4754	4755	4756	4757	4758
СТПСТСС	Стистис	TAAAGTCCAG	TAAATAAAA	TAAATAAGAT	TAAATAATAA	TAAATATAAA	TAAATATGTT	TAAATCAGTA	TAAATGGTCT	TAAATTTTAC	TAACAAAGAG	TAACAACTTA	TAACTAAGAC	TAACTTCGTT	TAAGCAGATT	TAAGCTTTTT	TAATCTTTGA	TAATGCTAAA	TAATGCTAAC	TAATTGAAAA	TAATTGATAG	TAATTGTCGG	TAATTTACGC	TAATTTAGAT	TAATTTTCAT	TAATTTTTGA	TACAAAAAA
0	0	1	0	0	0	-	1	1	0	0	0	0	0	1	0	1	0	1	0	0	0	0		0	1	0	-
1	0	0	2	2	2	0	1	0	.1	-	2	1	0	0	0	0	2	0	1	2	0	2	-	0	0	-	-
1	2	-	0	0	0	1	0	1	-	-	0	-	2	-	2	٠,	0.	1	1	0	2	0	-	2	-	-	0

Table 5, cont.

_	_	_	$\overline{}$	_	_	_	_	-	_	_	_	_	_		•	_	_	_	_		_	_					
10/\\IQ#	IU/AIQ#	#DIV/OI	#DIV/OI	IO/AIO#	IO/AIC#	1.0	#DIV/0i	10	0.0	0.0	10	0.0	IU/AIU#	.00	IOI/VIO#	10	#DIV/OI	0.0	i0/AIQ#	i0/AIQ#	1.0	0.0	0.0	10	0.0	1.0	#DIV/0i
0.0	0.0	0.0	1.0	10	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	#DIV/0I	1.0	0.0	i0/AIQ#	i0/AiQ#	0.0	0.0	#DIV/0i	0.0	i0/AIQ#	#DIV/0I	0.0	#DIV/0i	0.0	#DIV/0i	0.0
#DIV/0i	i0/AIQ#	i0/AIQ#	i0/AIQ#	IO/AIQ#	i0/AIQ#	0.0	i0/AIQ#	0.0	0.0	1.0	0.0	0.0	i0/AIQ#	1.0	#DIV/0i	0.0	#DIV/0i	1.0	#DIV/0i	i0/AlQ#	0.0	0.0	1.0	0.0	1.0	0.0	: #DIV/0i
4759	4760	4761	4762	4763	4764	4765	4766	4767	4768	4769	4770	4771	4772	4773	4774	4775	4776	4777	4778	4779	4780	4781	4782	4783	4784	4785	4786
TACAACAATT	TACAATATAT	TACAATCTTA	TACACAAGTG	TACACCCAGC	TACACGCGCG	TACAGCTGTG	TACATACCTG	TACATTCTAA	TACATTTGCT	TACCAACTCT	TACCACCCCT	TACCACTCCG	TACCAGCAAA	TACCCGTAAG	TACCTCGTTA	TACCTTAGGT	TACCTTCTCT	TACGAGGACA	TACGAGGCAA	TACGCTAATA	TACGTCTCCA	TACGTTGCCG	TACTACTCCT	TACTATACAC	TACTATGCTA	TACTCTCGCT	TACTCTCGTT
0	0	0	1	1	0	-	0	-	0	0	-	0	1	0	2	1	0	0	2	0	-	0	ó	-	0	-	0
2	2.	2	-	1	2	٥	2	0	0	-	0	0	-	1	0	0	2	-	0	2	0	0	-	0	-	0	2
0	0	0	0	0	0	-	0	-	2	-	-	2	0	1	0	1	0	-	0	0	-	2	-	-	-	-	0

Table 5, cont.

i0//\IQ#	0.0	#DIV/0i	#DIA/0i	10/\\IQ#	1.0	1.0	1.0	10	0.0	#DIV/0i	1.0	0.0	i0/AIG#	1.0	0.0	0.1	0.0	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	i0/AIQ#	1.0	#DIV/0i	0.0
0.0	0.0	1.0	1.0	0.0	#DIV/0i	. i0/AIQ#	#DIV/0i	i0/AIQ#	0.0	1.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	0.0	i0/AIQ#	0.0	0.0	1.0	0.0	i0/AIQ#	1.0	#DIV/0i	#DIV/0i	0.0
#DIV/0i	1.0	#DIV/0I	#DIV/0i	10//\lq#	0.0	0.0	0.0	0.0	1.0	#DIV/OI	0.0	1.0	#DIV/Oi	0.0	1.0	0.0	1.0	0.0	#DIV/0I	#DIV/0i	#DIV/0I	1.0	#DIV/0i	#DIA/0i	0.0	#DIA/0i	1.0
4787	4788	4789	4790	4791	4792	4793	4794	4795	4796	4797	4798	4799	4800	4801	4802	4803	4804	4805	4806	4807	4808	4809	4810	4811	4812	4813	4814
TACTGGTTTA	TACTTATAAA	TACTTGTTGG	TACTTTAAAC	TACTITATCT	TACTTTGGAA	TAGAAATGCG	TAGAAGAAAA	TAGATTGGCA	TAGATITCAT	TAGCAAAAGG	TAGCAACGGG	TAGCACCGCC	TAGCACTATT	TAGCATAAAC	TAGCCAATIT	TAGCCATACC	TAGCTGCCCA	TAGCTTTTTC	TAGGAAGAAA	TAGGCACCAA	TAGGCAGTGA	TAGTAGTAAC	TAGTCGCTGT	TAGTCGGAGA	TAGTGCGCTG	TAGTGCTAAG	TAGTTAATAG
0	0	-	1	0	-	-	1	-	0	-	-	0	2	-	0	-	0	0	0	0	-	0	2	-	-	2	0
2	-	-	1	2	0	0	0	0	-	-	0	-	0	0	1	0	-	0	2	2	-	-	0	-	0		-
0	-	0	0	•	-	-	-	-	-	0	-	-	0	-	-	-	-	2	0	0	0	-		0	-	0	-

Table 5, cont.

٢	Т	7		_	Γ	Т	Τ	Т	Т	Т	Т	Т	Т	Т	Т	_	_	_	Т	T	Т	_	_	_	_	_	_	_	_	_
107 107	#UV/0!	0.0	0.0	0.0	#DIV/0i	i0/AIQ#	00	#DIV/OI		200	#D/\/U#		#DIVIO!		000	0.0	0.1	#DIV/0!	#DIV/0i	10	00	10	10.	10	#DIV/01	10//10#		0.0	0.0	0.0
00	000	0.0	0.0	0.0	0.0	0.0	0.0	0.0	#DIV/0i	0.0	0.0	#DIV/0i	10	0.0	#0///01		ioraio#	0.0	1.0	#DIV/0i	i0/AIQ#	i0/AiQ#	i0/AIQ#	#DIV/OI	0.0	#DIA/OI	#DIV/OI	00	0.0	2.5
#DIV/0I	10	2	0.4	0.4	#DIV/0!	#DIV/0i	1.0	i0/AIG#	0.0	1.0	i0/AIQ#	0.0	#DIV/0i	#DIV/OI	00	00	1000	#DIV/0!	#DIV/0i	0.0	0.0	0.0	0.0	0.0	#DIV/0i	i0/AIQ#	0.0	1.0	10	,
4815	4816	4817	4818	200	4819	4820	4821	4822	4823	4824	4825	4826	4827	4828	4829	4830	1024	403	4832	4833	4834	4835	4836	4837	4838	4839	4840	4841	4842	
TAGTTCGTAT	TAGTTTAGGT	TAGTITICTA	TATAAAGAAC	TATAAATACT	TATABOOTS	IAIAACCCIA	TATAAGTATA	TATAATAGTA	TATAATTGCG	TATACATAGT	TATACTTAGC	TATAGAGAAC	TATAGATTGT	TATATCTTAA	TATATCTTCC	TATATTTAAA	TATCAAACTT	TATOROGE	IAICAGACGA	TATCCAGTTG	TATCCATCAA	TATCCTCACA	TATCTACGTA	TATGACGGGA	TATGCGTTGA	TATGGCTCCT	TATGGGCGAA	TATGTAATAC	TATGTATATA	
0	0	0	0				5	0	٥	0	0	0	-	0	0	-	o	,	-	-	0	-	-	-	0	2	0	0	0	
2	1	-	-	2	, ,	7	-	2	0	-	2	0	-	2	0	0	2		-	5	0	0	0	0	2	0	0	1	1	
0	1	1	-	0			-	0	2	-	0	2	0	0	2	-	0)	- (7	-		-	0	0	2	-	1	

Table 5, cont.

┰	Т.	Т	7	_	_	_	_	_	_	_	_	_	_	_		_	_					_							
10/AIC#	0.0	0.0	i0/AIQ#	0.0	#DIV/0i	0.0	0.0	0.0	00			0740#	:0/AIO#	0.0	#DIV/0I	#DIV/0i	00		ION ION	:0X10#	0	0.0	0	0.0	i0/AIC#	0.0	#DIV/0i	#DIV/0i	#DIV/01
10//10#		0.0	0.1	#DIA/O	0.0	0.0	#DIV/0i	0.0	#DIV/0i	0.0	0.0	00	000	0.0	0.0	1.0	0.0	0.0	10	#U///U	00	#DIVIOI		0.0	10/210#	0.0	1.0	0.0	1.0
00	10	#DIV/\OI		0.0	#OIV/0i	1.0	0.0	1.0	0.0	1.0	1.0	#DIV/0i	0.	10///10#	10/AIC#	#DIA/0i	1.0	1.0	#DIV/0i	0.0	10	0.0	0-	IO/NO#		0.1	#DIV/0!	#DIV/0	#DIV/0i
4844	4845	4846	4847	4040	4040	4849	4850	4851	4852	4853	4854	4855	4856	4857	1000	4000	4859	4860	4861	4862	4863	4864	4865	4866	4867	4050	0007	4609	48/0
TATTATACTT	TATTCATTTA	TATTCCCCAA	TATTCTTTAC	TATTECACTO	TATTATT	511881181	IAITIACCAL	IAIIIAU	IAITIALICC	TATTCTTAT	TATTICITIGE	TATTTGGCAC	TCAAAAAGTC	TCAAAGGTGC	TCAAATATCA	VOI VI VOI VI	I CAAGAAA I G	TCAAGGCATA	TCAAGTACTC	TCAAGTTGGG	TCAATATCAC	TCAATTACAT	TCACAGAATC	TCACCAGAAG	TCACCCACAC	TCAGAGTCAA	TOACCATECT	10110001	ICAGCCAAGA
0	0	-	0	c	, -	0		5	0	0	٥	0	0	0	-		5	9	-	1	0	-	0	2 ·	0	-	-	,	-
0	1	1	0	2	-	-		-	,		-	2	-	2	-	-	- -	-	-	0	-	0	-	0	-	-	,	+	-
2	-	0	2	0	-	,			,	- -	-	0	-	0	0	-	- -	-	0	-	-	-	-	0	•	0	c		,
	0 0 TATTATACTT 4844 00 #DIVIOI	1 0 TATTATACTT 4844 0.0 #DIV/0!	0 0 TATTATACTT 4844 0.0 #DIV/0! 1 0 TATTCATTTA 4845 1.0 0.0 1 1 TATTCCCCAA 4846 #DIV/0! 4.0	0 0 TATTATACTT 4844 0.0 #DIV/0! 1 0 TATTCATTA 4845 1.0 0.0 1 1 TATTCCCCAA 4846 #DIV/0! 1.0 0 0 TATTCTTTAC 4847 0.0	0 0 TATTATACTT 4844 0.0 #DIV/0! 1 0 TATTCATTTA 4845 1.0 0.0 1 1 TATTCCCCAA 4846 #DIV/0! 1.0 0 0 TATTCCATTAC 4847 0.0 #DIV/0!	0 0 TATTATACTT 4844 0.0 #DIV/0! 1 0 TATTCATTTA 4845 1.0 0.0 0 0 TATTCTTTAC 4846 #DIV/0! 1.0 2 0 TATTGGACTC 4848 #DIV/0! 0.0	0 0 TATTATACTT 4844 0.0 #DIV/0! 1 0 TATTCATTTA 4845 1.0 0.0 0 0 TATTCCCCAA 4846 #DIV/0! 1.0 2 0 TATTGGACTC 4848 #DIV/0! 0.0 1 0 TATTTAATTG 4849 1.0 0.0	0 0 TATTATACTT 4844 0.0 #DIV/IOI 1 0 TATTCATTTA 4845 1.0 0.0 2 0 TATTCTTTAC 4847 0.0 #DIV/IOI 1 0 TATTGGACTC 4848 #DIV/IOI 0.0 1 0 TATTTAATTG 4849 1.0 0.0 0 0 TATTTACCAT 4850 0.0 #DIV/IOI	0 0 TATTATACTT 4844 0.0 #DIV/IOI 1 0 TATTCATTA 4845 1.0 0.0 1 1 TATTCCCCAA 4846 #DIV/IOI 1.0 2 0 TATTGACTC 4848 #DIV/IOI 0.0 1 0 TATTTAATTG 4850 0.0 0.0 0 0 TATTTACCAT 4850 0.0 #DIV/IOI 0 0 TATTTATTAC 4851 1.0 0.0	0 0 TATTATACTT 4844 0.0 #DIV/IOI 1 0 TATTCATITA 4845 1.0 0.0 1 1 TATTCCCCAA 4846 #DIV/IOI 1.0 2 0 TATTGATTAC 4848 #DIV/IOI 0.0 1 0 TATTTAATTG 4849 1.0 0.0 0 0 TATTTACCAT 4850 0.0 #DIV/IOI 0 0 TATTTATTAC 4851 1.0 0.0 0 0 TATTTATTAC 4851 1.0 0.0	0 0 TATTATACTT 4844 0.0 #DIV/0! 1 0 TATTCATTTA 4845 1.0 0.0 0 0 TATTCCCCAA 4846 #DIV/0! 1.0 2 0 TATTGACTC 4848 #DIV/0! 0.0 1 0 TATTTAATTG 4850 0.0 #DIV/0! 0 0 TATTTATTAC 4851 1.0 0.0 0 0 TATTTATTAC 4851 1.0 0.0 0 0 TATTTATTAC 4851 1.0 0.0 1 0 TATTTATTAC 4852 0.0 #DIV/0! 1 0 TATTTATTAC 4853 1.0 0.0	0 TATTATACTT 4844 0.0 #DIV/0! 1 0 TATTCATITA 4845 1.0 0.0 1 1 TATTCATTAC 4846 #DIV/0! 1.0 2 0 TATTGATTAC 4848 #DIV/0! 0.0 1 0 TATTTAATTG 4849 1.0 0.0 0 0 TATTTACCAT 4850 0.0 #DIV/0! 1 0 TATTTATTAC 4851 1.0 0.0 0 0 TATTTATTCC 4851 1.0 0.0 1 0 TATTTATTCC 4853 1.0 0.0 1 0 TATTTATTCTTGT 4853 1.0 0.0	0 0 TATTATACTT 4844 0.0 #DIV/0! 1 0 TATTCATITA 4845 1.0 0.0 1 1 TATTCCCCAA 4846 #DIV/0! 1.0 2 0 TATTGTTTAC 4848 #DIV/0! 0.0 1 0 TATTTAATTG 4849 1.0 0.0 0 0 TATTTACCAT 4850 0.0 #DIV/0! 1 0 TATTTATTAC 4851 1.0 0.0 0 0 TATTTATTAC 4851 1.0 0.0 1 0 TATTTATTAC 4853 1.0 0.0 1 0 TATTTATTAC 4853 1.0 0.0 1 0 TATTTGTTAT 4854 1.0 0.0 2 0 TATTTGTTAT 4854 1.0 0.0	0 0 TATTATACTT 4844 0.0 #DIV/0! 1 0 TATTCATITA 4845 1.0 0.0 1 1 TATTCATTAC 4846 #DIV/0! 1.0 2 0 TATTGATTAC 4848 #DIV/0! 0.0 1 0 TATTTAATTG 4849 1.0 0.0 0 0 TATTTAATTACAT 4850 0.0 #DIV/0! 1 0 TATTTATTAC 4851 1.0 0.0 0 0 TATTTATTAC 4853 1.0 0.0 1 0 TATTTATTAC 4853 1.0 0.0 1 0 TATTTATTAC 4853 1.0 0.0 2 0 TATTTGTTAT 4854 1.0 0.0 2 0 TATTTGCAC 4855 1.0 0.0 2 0 TATTTGCAC 4855 4.0 0.0 2 0 TATTTGCAC 4855	1 1 TATTCATTA 4845 1.0 0.0 #DIV/O! 1.0 0.0 1 1 TATTCCCAA 4846 4.0 0.0 0.0 2 0 TATTCTTAC 4848 #DIV/O! 0.0 1 0 TATTCATTAC 4849 1.0 0.0 1 0 TATTTACT 4850 0.0 #DIV/O! 1 0 TATTTATTC 4851 1.0 0.0 1 0 TATTTCTTAT 4853 1.0 0.0 1 0 TATTTCTTAT 4854 1.0 0.0 1 0 TATTTCTTAT 4855 #DIV/O! 0.0 1 0 TATTTCTTAT 4855 #DIV/O! 0.0 2 0 TATTTCTTAT 4855 #DIV/O! 0.0 1 0 TATTTCTTAT 4855 #DIV/O! 0.0 2 0 TCAAAAGGTC 4855 #DIV/O! 0.0 1 0 TCAAAAGGTC 4855 #DIV/O! 0.0 1 0 TCAAAAAGGTC 4855 #DIV/O! 0.0 1 0 TCAAAAGGTC 4855 #DIV/O! 0.0 1 0 0 0 0 0 0 0 0 0	1 0 TATTATACTT 4844 0.0 #DIV/0! 0.0 1 1 TATTCATTTA 4845 1.0 0.0 1 1 TATTCCCCAA 4846 #DIV/0! 1.0 2 0 TATTCTTTAC 4848 #DIV/0! 0.0 1 0 TATTTACTT 4850 0.0 #DIV/0! 1 0 TATTTATTAC 4851 1.0 0.0 1 0 TATTTATTAC 4854 1.0 0.0 1 0 TATTTCTTAT 4853 1.0 0.0 1 0 TATTTCTTAT 4854 1.0 0.0 1 0 TATTTCTTAT 4855 #DIV/0! 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1 1 TATTCCATTA 4845 1.0 0.0 1 0 0 TATTCCCCAA 4846 #DIV/0! 1.0 2 0 0 TATTCTTACC 4848 #DIV/0! 0.0 1 0 TATTTACCAT 4850 0.0 #DIV/0! 0 0 TATTTATTCC 4851 1.0 0.0 1 0 TATTTATTCC 4853 1.0 0.0 1 0 TATTTCTTAT 4854 1.0 0.0 2 0 TATTTCTTAT 4854 1.0 0.0 1 0 TATTTGCCAT 4854 1.0 0.0 2 0 TATTTGCCAT 4854 1.0 0.0 1 0 TATACCACAC 4855 #DIV/0! 0.0 2 0 TATACAGGCATA 4864 1.0 0.0 1	2 0 0 TATTATACTT 4844 0.0 #DIV/0! 1 1 0 TATTCATTA 4845 1.0 0.0 2 0 0 TATTCCCCCAA 4846 #DIV/0! 0.0 2 0 0 TATTCTTCA 4848 #DIV/0! 0.0 1 0 0 TATTACTTCA 4849 1.0 0.0 1 0 TATTTATTAC 4851 0.0 #DIV/0! 0.0 1 0 TATTTATTAC 4853 1.0 0.0 #DIV/0! 2 0 TATTTATTAC 4853 1.0 0.0 #DIV/0! 1 0 TATTTCTTAT 4853 #DIV/0! 0.0 0.0 1 0 TATTTCTTAT 4856 #DIV/0! 0.0 0.0 2 0 TCAAGAGCAC 4856 #DIV/0! 0.0 0.0 1 1 TCAAGAAATCAC 4861 #DIV/0! 0.0

Table 5, cont.

10/\iO#	0.0	#DIV/0	4898	1cc IccAee		7	, י
#DIV/0I	#DIV/0i	#DIV/0i	4897	ICCICTITIC	7	0	5 0
#DIV/0i	1.0	#DIV/0I	4896	тсстстсетт	-	-	0
i0/\IQ#	0.0	#DIV/0i	4895	TCCTCGTACA	0	2	0
#DIV/0!	1.0	#DIV/0i	4894	TCCTCAATTA	÷	-	0
i0/AIQ#	i0/AIQ#	#DI//0!	4893	TCCTAAGATG	2	٥	0
#DIV/0i	1.0	#DIA/0	4892	TCCGTTCACT	-	-	0
1.0	#DIV/0i	0.0	4891	TCCGAGCTGC	-	0	-
i0/\\IQ# ·	0.0	#DIV/0i	4890	TCCCTTATTA	0	2	0
#DIV/0i	1.0	#DIV/0I	4889	TCCCTGTACA	-	-	0
#DIV/0i	1.0	#DIV/0i	4888	TCCCTACGCC	-	-	0
I0/AIG#	1.0	10/AIQ#	4887	TCCCCGTCCA	-	-	0
#DIV/OI	1.0	#DIV/0!	4886	TCCCCGTCAT	-	+	0
i0/AIG#	i0/AIQ#	#DIV/0i	4885	TCCCCGGTAC	2	0	0
1.0	i0/AIQ#	0.0	4884	TCCCAATTAA	÷	0	-
#DIV/0I	1.0	#DIV/0i	4883	TCCATCTGTA	1	1	0
#DIV/0	1.0	i0/AIQ#	4882	TCCATATATA		1	0
10/AIQ#	i0/AIQ#	i0/AIQ#	4881	TCCACTCCTT	2.	0	0
00	0.0	1.0	4880	TCCACACACA	0	1	1
0.0	0.0	1.0	4879	TCCAAATTAC	0	1	-
0.0	0.0	1.0	4878	TCCAAAATCA	0		-
#DIV/OI	0.0	i0/AIQ#	4877	TCATTTATGA	0	2	0
0.0	0.0	1.0	4876	TCATTGATTC	0	-	-
0.0	0.0	1.0	4875	TCATTGAACG	0	-	-
1.0	i0/AIQ#	0.0	4874	TCATCATCAG	-	0	-
i0/AlQ#	#DIV/0!	i0/AIQ#	4873	TCATATTTCC	2	0	0
#DIV/01	1.0	i0/AIQ#	4872	TCAGTITICTA	-	1	0
i0/AIC#	00	#DIV/0i	4871	TCAGCTCAAG	0	2	٥

Table 5, cont.

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10//10#	10/AIC#	10//10#		0.0	IO//VIC#	00	#DIV/01	i0/AIQ#	#DIV/0i	0.0	0.0	0.0	#DIV/0	00	10	00	#DIV/OI	10	i0/AIQ#	#DIV/OI	#DIV/0i	i0/AlQ#	#DIV/U	0.0	i0/∆i0#	0.0	1.0
00	10	10	0.0	IU/AIC#	#DIV/0i	0.0	1.0	0.0	1.0	0.0	0.0	#DIV/0!	1.0	0.0	#DIV/0i	0.0	0.0	#DIV/0i	1.0	1.0	#DIV/OI	#DIV/0i	i0/AIQ#	0.0	1.0	0.0	#DIV/0i
#DIV/0i	i0/AIQ#	#DIV/0	10	0.0	#DIV/0i	1.0	#DIV/0i	#DIV/0i	#DIV/Oi	1.0	1.0	0.0	#DIV/0I	0.1	0.0	1.0	#DIV/0i	0.0	i0/AIQ#	ID//IO#	#DIV/0i	i0/AIQ#	i0/AIQ#	1.0	#DIV/Oi	1.0	0.0
4899	4900	4901	4902	4903	4904	4905	4906	4907	4908	4909	4910	4911	4912	4913	4914	4915	4916	4917	4918	4919	4920	4921	4922	4923	4924	4925	4926
TCCTTGAATG	TCCTTGGAAG	TCCTTGTCTG	TCGAACCTCT	TCGAACTITI	TCGAAGTCGT	TCGACAACCC	TCGACTGGAA	TCGAGTCGAA	TCGATTTATT	TCGCCAGAAG	TCGCCAGTCT	TCGCGCAATC	TCGCTGTTTT	TCGCTTCCAG	TCGGGGAGAG	TCGGTCAAAT	TCGGTCTTAT	TCGGTGGACC	TCGTCAGAGA	TCGTCTGTTC	TCGTGATTAC	TCGTGGGAGC	TCGTTCACTT	TCTACGTTCC	TCTAGCTCTT	TCTCAAAAA	TCTCCAGTTG
0	1	۳-	0	1	2	0	-	0	-	0	0	0	-	0	-	0	0	1	-		2	2	3	0	1	0	-
2	1	1	1	0	0	-	-	2	-	-	-	0	-	1	0	-	2	0	-	-	0	0	0	-	-	-	0
0	0	0	1	1	0	-	0		0	-	-	2		-	-	-	0	-	0	0		0	0	-	0	-	-

Table 5, cont.

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1077107	10/010#	#DIV/0!	#DIVIO#	0.0 101/11/0#	10//NO#	0/40	10// 4/0#	10//10#		10/VIO#	IO/VIC#		20-	2.0	0.5	- C. W.C.#	10//10#	100	10//\U#	10/AIQ#	00	#DIVIO	io/NiO#	#DIVIOI		#DIV/OI	1.0
0.4	0. 0	10//\IC#	:0%D#	0.0	0.0	#DIV/OI	IO/AIO#	10	#DIV/OI	0.0	i0/AlQ#	0.0	i0/AIQ#	0.0	i0/AlQ#	00	10	10//NIQ#	#DIV/0i	1.0	I0//\IQ#	1.0	1.0	0.0	i0/AIQ#	0.0	#DIV/0i
IO//VIO#	#DIV/0/	IU//IU#	10	#DIV/0i	IO/AIG#	0.0	i0/AIQ#	i0/AIQ#	0.0	#DIV/0i	#DIV/0I	1.0	0.0	0.1	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0]	#DIV/0	0.0	#DIV/0i	#DIV/0	#DIV/0I	0.0	#DIV/0i	0.0
4927	4928	4929	4930	4931	4932	4933	4934	4935	4936	4937	4938	4939	4940	4941	4942	4943	4944	4945	4946	4947	4948	4949	4950	4951	4952	4953	4954
TCTCCGGAAG	TCTCCGTACA	TCTCGGTTAA	TCTCTATTGG	TCTGAATATA	TCTGACTTAG	TCTGCGTCCG	TCTGGTTTTA	TCTGTACAAT	TCTGTTAGAA	TCTTCAGACA	TCTTCAGCTG	TCTTCCAACG	TCTTCCAAGA	TCTTGGATAA	TCTTTCTGGG	TCTTTTACA	TGAAAGCTTC	TGAAATTCTA	TGAACTATTT	TGAAGAAAAT	ТСААТТСТТ	TGAGGGCTTA	TGATGAGAAG	TGATTAATAT	TGATTGCACA	TGATTTATCC	TGATTTGTAT
-	-	2	0	0	0	-	2	1	1	0	2	0	1.	0	1	0	1	1	2	1	0	-	<u>.</u>	0	0	0	-
-	-	0	-	2	2	0	0	1	0	2	0	-	0	-	0	2	1	0	0	-	0	-	-	2	0	7	0
0	0	0		0	0	-	0	0	-	0	0	-	-	-	-	0	0	-	0	0	2	0	0	0	2	0	

Table 5, cont.

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	#DIV/0i	0.0	0.0	1.0	0.0	1.0	i0/AlQ#	i0/AlQ#	10	7	0.7	:0/AIC#	0.0	#DIV/0i	i0/\lq#	IO/AIC#	000	0.0	#DIV/0I	1.0	i0//IQ#	00	WINNU#	10//IC#	ione.	0.0	#DIV/Oi	#DIV/0i	#DIV/0i	#DIV/0I	i0//IO#
	0.1	0.0	0.0	#DIV/0i	0.0	#DIV/0i	0.0	i0/AIG#	#DIV/0i	i0/AIO#	10//\U#		0.0	#DIV/0i	#DIV/0	0.0	#DIVIO!		٥.٢	#DIV/0!	1.0	0.0	#DIV/OI	#DIV/0i	10//\iO#	0.40	1.0	#DIV/0i	0.0	1.0	1.0
*******	10/10#	0.0	0.1	0.0	1.0	0.0	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	10	10//10/#	in/Ain+	#DIA/0i	#DIV/0i	0.0	#UV/\U	1000	0.0	#DIV/0!	1.0	i0/AIQ#	#DIV/0i	0.0	#DIV/O		#DIV/0]	#0//0/	#D/\0/	#DIV/0i
4955	4056	4957	1990	4920	4959	4960	4961	4962	4963	4964	4965	4966	4967	4060	4300	4909	4970	4971	4077	7,64	4973	4974	4975	4976	4977	4978	4970	1907	4900	4901	4387
TGCAATCGGC	TGCAGAAAGG	TGCAGCGAGT	TGCAGGTGCC	TGCAGGTTCC	TCACTO01	TOCAGIGGAA	TOCONOCARA	TOCOTTOCOT	197711791	1 GCGCAAGTC	TGCTAAACGC	TGCTGTTACA	TGGACAATGT	TGGACATOCT	TOCACATORA	ALCIALCE A	IGGACGAATA	TGGATACTCA	TGGCGGGGA	TGGGACACTA	TOCACACAC	TOOOTOTO	I GGG I G I AGA	IGGTAACAGA	TGGTAATTAT	TGGTCAGTAT	TGGTCCTCCC	TGGTCGGAGT	TGGTTCTCT	TGGTTTATTT	
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00	0.00		וטיאוט#	IO/NIC#	000	0.0	0,1	i0/AIQ#	0.0	IU//VIC#	i0//iO#	00	i0/AlQ#	i0/AIG#	i0/AIC#	#DIVIO	#DIV/0i	i0/AlQ#	#DIV/0i	10	0.0	#DIV/0	i0/AIQ#	0.0	#DIV/0i	1.0	0.0
00	#DIV/OI	10/AIO#	10	0.0	0.0	0.0	#DIV/0i	1.0	0.0	1.0	1.0	0.0	0.0	1.0	#DIV/0i	0.0	0.0	0.0	0.0	#DIV/0i	0.0	0.0	1.0	0.0	1.0	#DIV/0i	0.0
1.0	0.0	0.0	#DIV/0i	#DIV/0i	1.0	1.0	0.0	i0/AIQ#	1.0	#DIV/0i	i0/AiQ#	1.0	#DIV/0i	#DIV/0i	i0/AlQ#	#DIV/Oi	#DIV/0i	#DIA/0I	#DIV/0i	0.0	1.0	#DIV/0I	#DIV/0i	1.0	#DIV/0i	0.0	1.0
4983	4984	4985	4986	4987	4988	4989	4990	4991	4992	4993	4994	4995	4996	4997	4998	4999	5000	5001	5005	5003	5004	5005	· 5006	2005	2008	5009	5010
TGTAAAAAA	TGTAAACGCT	TGTAAATTAT	TGTAATTTGG	TGTACGTGGT	TGTAGATTAT	TGTAGCATTT	TGTATCAATA	TGTATCCAAC	TGTATTTTG	TGTCAGAAAT	TGTCCTCCTC	TGTCCTTCTC	TGTCTCGTGA	TGTGGCTTGT	TGTGTTAACG	TGTTAAACCT	TGTTCAAATA	TGTTTATAAG	TGTTTTAGCA	TGTTTCATT	TGTTTTAAA	TGTTTTTCAC	TTAAAGGTGC	TTAAATATAT	TTAAATGTTT	TTAATCGAAG	TTAATGAAGC
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-	0	0	1	2	-	-	0	-	-	-	-	-	2	-	0	2	2	2	2	0	-	2	-	-	-	0	-
1	2	-	0	0	-	-	-	0	-	0	0	-	0	0	0		0		0	-	-	0	0	-	0	-	-

Table 5, cont.

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#DIV/0i	0.0	i0/AIQ#	00.	00	0.0	i0/\\IQ#	i0/AIQ#	0.0	0.0	0.0	#DIV/0i	i0/AIQ#	1.0	0.0	0.0	#DIV/0I	0.0	i0/AiQ#	0.0	0.0	#DIV/0I	i0/AIQ#	#DIV/0	i0/AIQ#	0.0	0.0	10/AIQ#
0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	#DIV/0i	0.0	1.0	1.0	#DIV/0i	0.0	#DIV/0i	1.0	0.0	1.0	0.0	0.0	0.0	#DIV/Oi	1.0	1.0	0.0	0.0	0.0
#DIV/0i	1.0	i0/AIG#	1.0	1.0	1.0	i0/AlQ#	#DIA/oi	1.0	0.0	1.0	#DIV/0i	i0/AIG#	0.0	1.0	0.0	i0/AIG#	1.0	#DIV/0I	1.0	1.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	1.0	1.0	#DIV/0i
5011	5012	5013	5014	5015	5016	5017	5018	5019	5020	5021	5022	5023	5024	5025	5026	5027	5028	5029	2030	.5031	5032	5033	5034	5035	9036	5037	5038
TTAATGCCTG	TTAATGTTAT	TTAATGTTT	TTACAGAAGC	TTACAGCTCA	TTACCGATTT	TTACGATCAT	TTACTCAATT	TTACTTCTTT	TTAGATGCAA	TTAGGGTTGG	TTAGTCCAAA	TTAGTGTCTA	TTATGATAGG	TTATGCTTAT	TTATGGATGC	TTATTATGGG	TTATTCTGGC	TTATTGACGC	TTATTTCAAA	TTATTITIT	TTCAACTAAT	TTCACAATTG	TTCACCGGAA	TTCACCTGTC	TTCAGCCAAT	TTCAGTGTAA	TTCATCAACA
0	0	0	0	0	0	-	0	0	0	0	-	-	-	0	0	1	0	-	0	0	0	2	-	-	0	0	
2	-	2	1	-	-	-	7	-	0	-	-	-	0	-	0	-	-	-	-	-	7	0	-	-		-	2
0	-	0	1	+	-	0	0	-	2	-	0	0	-	-	2	0	-	0	-	-	0	0	0	0	-	-	0

Table 5, cont.

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0/AIQ#	0/AIQ#	1.0	0/AIQ#	#DIV/0	0-	0.0	0.1	IO/AIQ#	1.0	IO/AIG#	0.0	00	i0/AIQ#	00	0/AIQ#	#DIV/0	i0/AIQ#	0/AIG#	1.0	0.	0/AIQ#	1.0	0.0	0.0	0.1	#DIV/0	0.0
#DIV/0i	#DIV/0i	#DIV/0i	1.0	i0/\\IQ#	#DIV/0i	#DIV/0i	#DIV/0i	1.0	#DIV/0i	1.0	0.0	#DIV/0i	#D!\\\0i	0.0	0.0	0.0	1.0	1.0	#DIV/0i	#DIV/0I	0.0	#DIV/Oi	0.0	#DIV/0i	#DIV/0!	0.0	0.0
i0//IC#	i0/AIQ#	0.0	. i0/\lambda C#	#DIV/0i	0.0	0.0	0.0	i0/AIQ#	0.0	i0/AIQ#	1.0	0.0	I0/AIQ#	1.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0I	0.0	1.0	0.0	0.0	#DIV/0i	1.0
5039	5040	5041	5042	5043	5044	5045	5046	5047	5048	5049	2050	5051	5052	5053	5054	5055	5056	5057	5058	5059	5060	5061	5062	5063	5064	5065	2066
TTCATCGCCT	TTCCAATGGG	TTCCACGGAC	TTCCCGTACA	TTCCTATTAA	TTCCTTAGCT	ттстт	TTCGACATAT	TICGCCGCTC	TTCGGGTCAG	TTCGTCACTT	TTCGTTCGCT	TTCTAATATT	TTCTCAAGTC	TTCTGCATAT	TTCTTGTTAC	TTCTTTAATG	TTGAAAGATT	TTGAAATAAG	TTGAACAGCT	TTGATAATGA	TTGATCAACA	TTGATGAAAG	TTGATTCAAA	TTGATTGACC	TTGCAAGGTG	TTGCACTTCT	TTGCCAGCCT
2	2	-	-	2	-	0		1	-	1	0	0	2	0 ·	0	0	-	1	1	-	٥	-	0	0	-	0	0
0	0	0	-	0	0	0	0	-	0	-	-	0	0	1	7	. 2	1	1	0	0	7	0	-	0	0	2	-
0	0	-	0	0	-	7	-	0	-	0	-	2	0	-	0	0	0	0	-	-	0	-	-	2		0	-

Table 5, cont.

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	i0/\lq#	1.0	0.0	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	#DIV/0I	00		200	2	000	0.1	i0/AIO#	0.0	i0/\l0#	0.0	IU/AIU#	00	JUI/NU#	IO/AIC#	100	200	0.0	0.0	#UI/\IO#	0.0	#DIV/0!	0.0
	0.1	#DIV/0	0.0	0.0	0.0	0.0	#DIV/0i	1.0	i0/AIQ#	0.0	i0/AIQ#	10//\IQ#	#U/AIO#			0.0	0.0	0.0	0.0	0.0	0.0	1.0	#DIV/0i	00	#UIVIO	10//10/#	DIAID#	#O!/\Oi	0.0	0.0
10//10#	0000	0.0	0.7	10/20	#DIV/O	1.0	#DIV/0!	#DIV/0i	0.0	1.0	0.0	0.0	0.0	IU/AIC#		0.7	#DIV/0i	1.0	#DIA/0i	1.0	#DIV/0i	#DIV/0i	0.0	10	0.0	#DIV/01		0.0	#DIV/0!	1.0
5067	5068	5060	5070	5074	207	2/06	5073	5074	5075	9205	2022	8205	5079	5080	5084	1000	2806	5083	5084	5085	5086	5087	5088	5089	9090	5091	5005	5003	2003	3034
TTGCCAGCTT	TTGCCAGTTT	TIGCCTGTCT	TTGCGTGACA	TTGCTATATA	TEGAACOAA	TOCOACCAN	1166CAC166	1166611661	11GG1GCGTA	TTGGTGGATA	TTGTATAAAA	TTGTATGCCA	TTGTCACTCC	TIGITTIGCAC	TTTAAAAAA	TTAAACATA	TI I WAGAIA	HAACAIII	TTTAACCGCT	TTTAAGTTTC	TTTACCAGTC	TTACGTATG	TTTAGCATTA	TTTAGGGTCA	TTTAGTTTCG	TITATCITGE	TTATTCAAT	TTTATTTT	TTTCAACAAC	
-	-	0	0	0		0	,	-	٥	٥	-	0	1	0	0			5	0	0	0	-	-	0	· 0	2	0	0	c	,
-	0	-	2	2	-		>	-	9		0	0	0	2	1	,	1	-	7		2	-		-	0	0	0	2	-	
0	-	-	0	0	-	c	,	0	7		- (7	-	0	•	c			3	-	٥	0	-	-	2		2	0	-	

Table 5, cont

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1.0	#DIV/0i	#DIN/0i	#DIV/0i	0.0	0.0	0.0	IO/AIO#	10	IU/NIU#		10//IC#		1000 (A)	10/A10#	i0/AIO#	1.0	0.0	1.0	1.0	IU/AIU#	0.0	0.0	2000		0.0	#DIV/0	#DIV/0i	#DIV/0i	i0/AIQ#
io/AIO#	0.1	0.0	0.0	0.0	#DIV/0i	0.0	1.0	#DIV/0i	1.0	0.0	1.0	0.0	00	10//10#	10/410#	#010/0]	#DIV/0i	#DIV/0i	#DIV/0I	1.0	#DIV/0i	0.0	IO/AIU#	10//10#	7	1.0	0.0	1.0	0.0
0.0	10/410#	i0/AIO#	#DIV/0!	1.0	0.0	1.0	i0/AIQ#	0.0	#DIV/0i	1.0	#DIV/0i	10,1	#DIV/0i	IO/VIC#		200	0.0	0.0	0.0	#DIV/0i	0.0	1.0	#DIV/0I	00	10//\IU#	iowio#	#DIV/0i	#DIV/0i	#DIN/0i
5005	5007	5008	2030	5099	5100	5101	5102	5103	5104	5105	5106	5107	5108	5109	5110		1116	5112	5113	5114	5115	5116	5117	5118	5119	2420	2120	5121	5122
TITCAATTGC	TITCATITICS	TTCCAGAAT	1000000	LICCALICA	TTCCCAAGA	TTCTTCAAC	TTGAAAGTA	TTGAGCGCA	TTGCATTCC	TTGCCATCG	TTGCCTAAA	TTGCTTGGT	TTGGATAGT	TTTGGTCGTA	TIGGICTIG	THE COLUMN	HIGGIIICA	TTGGTTTCG	TTTAAAATA	TTTAAGATT	TTTATATAA	TITTATATIT	TTTCAAATT	TTTTCCAAAA	TTTTCCAATC	TTUCTULE	111001011	HICGACCA	13113111
-	0			٥		0	-	-	-	0	-	0	0	2	1	c	2	1	-	-	0	0	2	0	-	6	,	-	
-	2	2	-	-)	-		0	-	-	-	-	2	0	0	6		0		-	0	-	0	0	٠	,	1	- (7
0	0	0	-	- ,	7	-	0	-	٥	-	0	-	0	0	-	,	1	-	-	٥	2	-	0	2	0	c	,		
	1 1 TTTCAATTGC 5008 #DIVINI	1 1 TTTCAATTGC 5096 #DIV/01 1.0	1 1 TTTCAATTGC 5096 #DIV/0I 1.0 2 0 TTTCAATTCC 5097 #DIV/0I 0.0	1 1 TTTCAATTGC 5096 #DIV/0! 1.0 2 0 TTTCATTTCC 5097 #DIV/0! 0.0 2 0 TTTCCAGAAT 5098 #DIV/0! 0.0	1 1 TTTCAATTGC 5096 #DIV/01 1.0 2 0 TTTCATTTCC 5097 #DIV/01 0.0 2 0 TTTCCAGAAT 5098 #DIV/01 0.0 1 0 TTTCCATTCA 5099 1.0 0.0	1 1 TTTCAATTGC 5096 #DIV/OI 1.0 2 0 TTTCAATTCC 5097 #DIV/OI 0.0 2 0 TTTCCAGAAT 5098 #DIV/OI 0.0 1 0 TTTCCATTCA 5099 1.0 0.0 0 0 TTTCCCAAGA 5100 0.0 #DIV/OI	1 1 TTTCAATTGC 5096 #DIV/01 1.0 2 0 TTTCAATTCC 5097 #DIV/01 0.0 2 0 TTTCCAGAAT 5098 #DIV/01 0.0 1 0 TTTCCAATTCA 5099 1.0 0 0 TTTCCCAAGA 5100 0.0 #DIV/01 1 0 TTTCCCAAGA 5100 0.0	1 1 TTTCAATTGC 5096 #DIV/OI #DIV/OI 2 0 TTTCATTTCC 5097 #DIV/OI 0.0 1 0 TTTCCAAAT 5098 #DIV/OI 0.0 0 0 TTTCCAAGA 5100 0.0 0.0 1 0 TTTCCCAAGA 5101 1.0 0.0 1 1 1 1.0 0.0 1 1 1 1.0 0.0	1 1 TTTCAATTGC 5096 #DIV/OI #DIV/OI 2 0 TTTCAATTGC 5097 #DIV/OI 0.0 1 0 TTTCCAGAAT 5098 #DIV/OI 0.0 0 0 TTTCCATTCA 5099 1.0 0.0 1 0 TTTCCCAAGA 5100 0.0 #DIV/OI 1 1 1 1 0.0 #DIV/OI 0 1 1 1 0.0 #DIV/OI	1 1 TTTCAATTGC 5096 #DIV/OI #DIV/OI 2 0 TTTCAATTGC 5097 #DIV/OI 0.0 1 0 TTTCCAAAT 5098 #DIV/OI 0.0 0 0 TTTCCATTCA 5099 1.0 0.0 1 0 TTTCCCAAGA 5100 0.0 #DIV/OI 1 1 TTTGAAGTA 5101 #DIV/OI 1.0 0 1 TTTGAGGGCA 5103 #DIV/OI 1.0 1 1 TTTGAGTGCC 5104 #DIV/OI 1.0	1 1 TTTCAATTGC 5096 #DIV/OI #DIV/OI 2 0 TTTCAATTGC 5097 #DIV/OI 0.0 1 0 TTTCCAATTCA 5098 #DIV/OI 0.0 0 0 TTTCCAAGA 5100 0.0 #DIV/OI 1 0 TTTCCAAGA 5101 1.0 0.0 1 1 TTTGAAGTA 5101 #DIV/OI 1.0 0 1 TTTGAAGCGCA 5103 #DIV/OI 1.0 1 1 TTTGCATTCC 5104 #DIV/OI 1.0 0 1 TTTGCATTCC 5104 #DIV/OI 1.0	1 1 TTTCAATTGC 5096 #DIV/OI #DIV/OI 2 0 TTTCAATTGC 5097 #DIV/OI 0.0 1 0 TTTCCAATTCA 5099 1.0 0.0 0 0 TTTCCAAGA 5100 0.0 #DIV/OI 1 0 TTTCTAAAGTA 5101 1.0 0.0 1 1 TTTGAAAGTA 5102 #DIV/OI 1.0 0 1 TTTGAAAGTA 5103 0.0 #DIV/OI 1 1 TTTGAAAGTA 5103 0.0 #DIV/OI 1 0 1 TTTGCATTCC 5104 #DIV/OI 1.0 1 0 1 TTTGCATTCC 5104 #DIV/OI 1.0 1 0 1 TTTGCCATCG 5105 1.0 0.0 1 1 1 TTTGCCAAAA 5106 #DIV/OI 1.0	1 1 TITCAATTGC 5096 #DIV/OI #DIV/OI 2 0 TITCAATTGC 5096 #DIV/OI 1.0 2 0 TITCCAATTCA 5099 1.0 0.0 1 0 TITCCAAGA 5100 0.0 #DIV/OI 1 0 TITCTAAAGTA 5101 1.0 0.0 1 1 TITGAAAGTA 5102 #DIV/OI 1.0 0 1 TITGAAAGTA 5103 #DIV/OI 1.0 1 1 TITGCATTCC 5104 #DIV/OI 1.0 1 0 TITGCATTCC 5104 #DIV/OI 1.0 1 1 TITGCATTCC 5104 #DIV/OI 1.0 1 0 TITGCCAACA 5105 1.0 0.0 1 1 TITGCCAACA 5105 1.0 0.0 1 0 TITGCCAACA 5106 #DIV/OI 1.0 1 0 TITGCCA	1 1 TITICAATTGC 5096 #DIV/OI 10 2 0 TITICAATTGC 5096 #DIV/OI 10 2 0 TITICAATTCA 5099 10 0.0 1 0 TITICCAAGA 5100 0.0 #DIV/OI 1 0 TITICAAAGTA 5101 1.0 0.0 1 1 TITIGAAAGTA 5102 #DIV/OI 1.0 0 1 TITIGAAAGTA 5103 0.0 #DIV/OI 1 1 TITIGCATTCC 5104 #DIV/OI 1.0 1 0 TITIGCATTCG 5105 1.0 0.0 1 1 TITIGCATTCGT 5106 #DIV/OI 1.0 1 0 TITIGCATAGA 5106 #DIV/OI 0.0 2 0 TITIGGATAGT 5107 1.0 0.0	1 1 TTTCAATTGC 5096 #DIVIOL #DIVIOL 2 0 TTTCAATTGC 5097 #DIVIOL 0.0 1 0 TTTCCAATTCA 5098 #DIVIOL 0.0 0 0 TTTCCAATCA 5100 0.0 #DIVIOL 1 0 TTTCCCAAGA 5101 1.0 0.0 1 1 TTTCAAAGTA 5102 #DIVIOL 1.0 0 1 TTTGAAAGTA 5103 0.0 #DIVIOL 1.0 1 1 TTTGCATTCC 5104 #DIVIOL 1.0 0.0 1 0 TTTGCCAAGA 5105 1.0 0.0 0.0 1 1 TTTGCATTGC 5104 #DIVIOL 1.0 0.0 1 0 TTTGCCAAA 5105 #DIVIOL 0.0 0.0 2 0 TTTGCTAAA 5108 #DIVIOL 0.0 0.0 2 0 TTTGGTGTA 5	1	1 1 TTTCAATTGC 5096 #DIV/OI #UV/OI 2 0 TTTCAATTGC 5097 #DIV/OI 1.0 2 0 TTTCCAGAAT 5098 #DIV/OI 0.0 1 0 TTTCCAAGA 5109 1.0 0.0 1 0 TTTCCCAAGA 5101 1.0 0.0 1 1 TTTCCCAAGA 5101 #DIV/OI 1.0 0 0 TTTCCCAAGA 5101 #DIV/OI 1.0 1 1 TTTGAAGCGCA 5102 #DIV/OI 1.0 0 1 TTTGCATCC 5104 #DIV/OI 1.0 1 0 TTTGCCAACG 5105 #DIV/OI 1.0 1 0 TTTGCCAACG 5106 #DIV/OI 1.0 1 0 TTTGCCAACG 5105 #DIV/OI 0.0 2 0 TTTGCTAAA 5108 #DIV/OI 0.0 0 1 TTT	1 1 TTTCAATTGC 5096 #DIV/OI #LDV/OI 2 0 TTTCAATTGC 5097 #DIV/OI 0.0 1 0 TTTCCAATTCA 5098 #DIV/OI 0.0 0 0 TTTCCAATCA 5101 0.0 #DIV/OI 1 0 TTTCAAGAGA 5101 #DIV/OI 1.0 0 1 TTGCAAGAGA 5102 #DIV/OI 1.0 0 1 TTGCAAGAGA 5103 0.0 #DIV/OI 1 1 TTGCAAGAGAGA 5103 0.0 #DIV/OI 1 1 TTGCAAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGA	1 1 TITCAATIGC 5096 #DIV/OI #DIV/OI 2 0 TITCCAGAAT 5098 #DIV/OI 0 1 0 TITCCAGAAT 5098 #DIV/OI 0.0 0 0 TITCCATTCA 5099 1.0 0.0 1 0 TITCCAGAGA 5100 0.0 #DIV/OI 1 1 TITCCAAGA 5101 1.0 0.0 1 1 TITGAAAGTA 5102 #DIV/OI 1.0 0 1 TITGAAAGTA 5103 0.0 #DIV/OI 1 1 TITGCATTCC 5104 #DIV/OI 1.0 1 0 TITGCATTCG 5104 #DIV/OI 0.0 1 0 TITGCATAA 5105 #DIV/OI 0.0 2 0 TITGGATAGT 5109 #DIV/OI 0.0 0 0 1 TITGGTCAA 5110 0.0 0.0 0 0	1 1 TITICAATIGC 5056 #DIV/OI #DIV/OI 2 0 TITICAATIGC 5097 #DIV/OI 0.0 1 0 TITICCAGAAT 5098 #DIV/OI 0.0 1 0 TITICCAAGA 5100 0.0 #DIV/OI 1 0 TITICCCAAGA 5101 0.0 #DIV/OI 1 1 TITICAAGCGCA 5101 0.0 #DIV/OI 0 1 TITIGAAGGCCA 5103 0.0 #DIV/OI 1 1 TITIGAAGGCCA 5103 0.0 #DIV/OI 1 0 TITIGCCATCG 5104 #DIV/OI 1.0 1 0 TITIGCCATCG 5105 #DIV/OI 0.0 1 0 TITIGCCTAAA 5105 #DIV/OI 0.0 2 0 TITIGGTTGGT 5109 #DIV/OI 0.0 0 0 TITIGGTTTG 510 #DIV/OI 0.0 0 <t< td=""><td> 1</td><td> 1</td><td> 1</td><td>0 1 1 TTTCAATTGC 5096 #DIV/OI #DIV/OI 0 2 0 TTTCCATTGC 5096 #DIV/OI 0 1 1 0 TTTCCAGAAT 5098 #DIV/OI 0.0 2 0 0 TTTCCCAAGA 5100 0.0 #DIV/OI 1 1 0 TTTCTCCAAGA 5102 #DIV/OI 0.0 1 1 1 TTTGCAAGAAAA 5103 0.0 #DIV/OI 1 0 1 TTTGCATCCA 5104 #DIV/OI 1.0 1 1 1 TTTGCATCA 5103 0.0 #DIV/OI 1.0 1 1 1 TTTGCATCA 5104 #DIV/OI 1.0 0.0 1 1 1 TTTGCATCA 5105 #DIV/OI 1.0 0.0 1 1 1 TTTGCATCA 5106 #DIV/OI #DIV/OI 0.0 2 0 1</td></t<> <td> 1</td> <td> 1</td> <td> 1</td> <td> 1</td> <td> 1</td>	1	1	1	0 1 1 TTTCAATTGC 5096 #DIV/OI #DIV/OI 0 2 0 TTTCCATTGC 5096 #DIV/OI 0 1 1 0 TTTCCAGAAT 5098 #DIV/OI 0.0 2 0 0 TTTCCCAAGA 5100 0.0 #DIV/OI 1 1 0 TTTCTCCAAGA 5102 #DIV/OI 0.0 1 1 1 TTTGCAAGAAAA 5103 0.0 #DIV/OI 1 0 1 TTTGCATCCA 5104 #DIV/OI 1.0 1 1 1 TTTGCATCA 5103 0.0 #DIV/OI 1.0 1 1 1 TTTGCATCA 5104 #DIV/OI 1.0 0.0 1 1 1 TTTGCATCA 5105 #DIV/OI 1.0 0.0 1 1 1 TTTGCATCA 5106 #DIV/OI #DIV/OI 0.0 2 0 1	1	1	1	1	1

Table 5, cont.

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10//10#	OWIC#		#DI//0/		000	0.0	0.0 #U///0!		#DIVIO	000	000	00	IU//\IU#	#DIV/O	io//\iu#		10//10#	10/XIC#	IO/AIC#	#DIV/0I	#DIV/0!	#U//U	io//\io#		10//\ \#	00	#DIV/0i
0.0	10	0.0	00	0.0	00	0.0	100	#DIV/OI	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	00	0.0	0.0	00	0.0	0.0	#DIV/0	0.0	i0/AIQ#	#DIV/OI	0.0	#DIV/0i	0.0
i0/AIQ#	#DIV/0i	1.0	i0/AIQ#	10	10	10	#DIV/0I	0.0	#DIV/0i	1.0	0.0	0.0	I0/AIQ#	i0/AIQ#	#DIV/0	i0/AIQ#	#DIV/O	i0/AIQ#	#DIV/0i	#DIV/OI	#DIV/OI	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	10//NIQ#
5123	5124	5125	5126	5127	5128	5129	5130	5131	5132	5133	5134	5135	5136	5137	5138	5139	5140	5141	5142	5143	5144	5145	. 5146	5147	5148	5149	5150
TTTGATTT	TTTGGGACT	TTTTAAAAA	TTTTTAAGCA	TTTTTAATAC	TTTTTAATAG	TTTTATAAT	тттссст	TTTTCTATT	TTTTCTTAA	TITITIGGA	AAAAAAAAG	AAAAAAAT	AAAAAAATC	AAAAAACTC	AAAAAAAGAA	AAAAAAGCG	AAAAAATTG	AAAAACAAA	AAAAACGAT	AAAAAGAGA	AAAAAGGTC	AAAAAATAAA	AAAAATAAT	AAAAAATCCT	AAAAAATCTG	AAAAATGCA	AAAAATTCA
0	1	0	0	0	0	0	-	0	0	0	0	0	0	-	0	0	0	0	0	0	-	0	+	0	0	0	0
2	1	-	2	-	1	-	-	0	. 2	-	0	0	1	0	1	1	1	1	1	-	0	1	0	0	1	0	-
0	0	-	0	1	1	1	0	2	0	-	-	-	0	٥	0	0	0	0	0	0	0	0	٥	+	0	-	0

Table 5, cont.

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	0.0	#0///0	#DIV/0!	j0/AIQ#	#DIV/0I	0.0	0.0	i0/AiQ#	i0/AlG#	#DIV/0	#DIV/O	IO/AIG#	00	#D!///O#		10/AIC#	10/\10*	#DIA/0i	0.0	#DIV/0i	0.0	i0/AlQ#	i0/AlQ#	#U//UF		200	0.0	0.0	#DIV/0i
1017410#	:000tC#	0.0	0.0	10/410*	0.0	#DIV/0i	#DIV/0!	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/O	#DIV/O		000	0.0	#DIV/0i	0.0	#DIV/0I	#DIV/0i	#DIV/0!	0.0	#DIV/0I	#DIV/01	10//IU#	#01//01	0.0
00	IU//IU#	10//\C#	#DIV/01		#U/\/U	0.0	0.0	#DIV/0]	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	#DIV/OI	101/10#	DAIC#	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIA/0i	0.0	0.0	00	0.0	#DIV/0i
5151	5152	5153	5154	5155	3133	5156	5157	5158	5159	5160	5161	5162	5163	5164	5165	5166	5167	2400	8010	5169	5170	5171	5172	5173	5174	5175	5176	5177	5178
AAAAAATTTA	AAAAACATCT	AAAAACCACT	AAAACCCAG	AAAAACCCAT	AAAAACTATT	WWWCIAII	AAAAACICAA	AAAAACTCAT	AAAACTTTT	AAAAGAAAA	AAAAAGAGAC	AAAAAGAGCA	AAAAGAGGG	AAAAAGCAAG	AAAAAGCAAT	AAAAGGCGA	AAAAGTAGC	COCTORAGA	2015	ARAMIACGA	AAAAATCATC	AAAATCCCC	AAAAATGGGA	AAAAATTTCA	AAAAATTTCC	AAAAATTTGT	AAAACAACAA	AAAACAAGCC	AAAACAGTGA
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Table 5, cont.

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	#DIV/Oi	i0/AIQ#	0.0	#DIV/Oi	00		0.0	i0/\\int*	io/AIG#	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/0!	00	000	0.0	#DIV/0i	#DIV/0i	#DIV/0I	i0/AiQ#	i0/\IQ#	#DIV/0i	#DIV/0i	10/AIQ#		0.0	i0/AIQ#	0.0	0.0	#DIV/OI
	#DIV/0i	#DIV/0i	#DIA/0i	#DIV/0!	#DIV/0	#DIV/0i	00	10//VIC#		i0/AIC#	0.0	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DXX01	IOVAIO#	0.0	0.0	0.0	0.0	0.0	0.0	0.0	#DIV/0!	10//10#	#O!\\[0]	10/AIO#	0/AIC#	0.0
107710#	:OVIC#	#DIV/Oi	0.0	#DIV/0!	0.0	0.0	#DIV/0i	10/AIQ#	10/VIC#	10//\IC#	10//10#		10/4/0#	#ONO#	0.0	0.0	#DIV/OI	#DIV//OI		ioivio#	#DIVIO!	#DIV/0!	#DIV/0	#DIV/0I	#DIV/0I	0.0	I0/AIC#	00	200	0.0	:0/AIO#
5170	5480	5184	5101	2102	5183	5184	5185	5186	5187	5188	5189	5190	5404	1818	2616	5193	5194	5195	5106	6407	5400	5100	5200	2002	1026	5202	5203	5204	5205	520E	25.00
AAAACATATC	AAAACCCAAT	AAAACCCCTT	AAAACCTTTG	AAAACCTA	AAAACTATTO	WWACIALIC	AAAACTTGGT	AAAACTTTGC	AAAAGACCTA	AAAAGATCTG	AAAAGCACCC	AAAAGCGATG	AAAAGCGCTA	AAAAGCGGG	AAAACCTACA	ANALIS ANA	AAAAGGATAT	AAAAGGCACG	AAAAGGCCGT	AAAAGGGGAA	AAAGGTACA	AAAAGGTCAT	AAAAGTACCT	AAAGTCACA	AND DOWN	WAY CICAN	AAAAGTGGTG	AAAAGTTTGA	AAAATAAACC	AAAATAAATA	
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Table 5, cont.

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	#DIV/0i	i0/AIQ#	IO/AIQ#	i0/AIQ#	i0/AIQ#	0.0	i0/AIQ#	i0/AiG#	IU/VIU#	#DIV//O		0.0 #UNIO#	ionio#	i0/AIO#	#DIV/0i	0.0	i0/AIQ#	0.0	IOI/NO#	10//10#	10/AIO#	10/AIC#	10/AIC#	0.0	0.0	#DIV/0i	#DIV/0i	0.0	00	#DIV/O
	#DIA/0i	0.0	0.0	0.0	#DIA/0i	#DIV/Oi	0.0	#DIV/0i	0.0	#DIV/0I	i0/AlG#	00			0.0	#DIV/Oi	0.0	i0/AIQ#	#DIV/0I	0.0	0.0	#DIV/OI	#DIV/OI	1000	:0/AID#	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i
	i0/AIG#	#DIV/0i	#DIV/0	#DIV/O#	#DIV/0I	0.0	i0//IQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	i0/AIQ#	10//IU#	DIAID	0.0	#DIV/0	0.0	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0I	0.0	00	0.0	*010/0:	#DIV/0i	0.0	0.0	#DIV/0i
-505	2200	8070	5240	3210	1176	2176	5213	5214	5215	5216	5217	5218	5219	5220	5224	5222	7770	5223	5224	5225	5226	5227	5228	5229	5230	5234	1676	5232	5233	5234
A A A A A A A A A A A A A A A A A A A	AAAATAT	AAAATACAGA	AAAATACTAC	AAAATACTAT	AAAATACATT	TO A OTTO A OTTO	AAATOTOT	AWAICIGGI	AWA I GAGAA	AAAAIGCAIC	AAAATGCTAA	AAAATGGAAA	AAAATGTAGA	AAAATGTTTA	AAAATTAAGG	AAAATTACTT	I SULLY AND A	AAAAIICCII	AAAA I I GGAA	AAAATTTGAA	AAAATTTTAT	AAACAAAACC	AAACAAACGT	AAACAAAGAC	AAACAAAGTG	AAACAAATCT	INCOME.	AMACAGGIC	AAACACAAAA	AAACACACAG
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Table 5, cont.

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	i0//\lQ#	i0//\Q#	i0/AIQ#	#D!\/\0!	#DIX/OI		0.0	0.0	0.0	0.0	#DIV/0i	i0/AIQ#	#DIV/0i	10/AIQ#	0.0	i0/AIQ#			0.0	0.0	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/01		10/410#	#DIA/Oi	#DIV/Oi	i0/\IQ#	
	#DIV/0i	0.0	#DIV/0i	0.0	0.0	· i0/\/I0#	IU//\IU#	100000	in/Ain#	10//\lG#	i0/AIQ#	i0//\lq#	0.0	0.0	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/OI	10000	:0/AIO*	#DIV/Oi	0.0	#DIV/0!	0.0	0.0	0.0	00	200	0.0	#DIV/0!	i0/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
1017 11 11 11	#DIA/0i	#O/AIO#	#DIV/0	#DIV/0j	10/\OI#	0.0	0.0	00	200	0.0	10/AIQ#	10//10#	10/210#	10/AIO#	0.0	#DIV/0i	0.0	0.0	00		0.0	10/40	0.0	#OIA/OI	#DIV/0I	#DIV/0i	i0/AIQ#	#DIV/OI	10//10#		0.0
5235	5236	5230	523/	3230	6570	5240	5241	5242	5243	5244	5245	5246	5247	1470	9570	5249	0676	5251	5252	5253	5254	5255	5256	25.50	/676	5258	5259	5260	5261	5262	-
AAACACCCAC	AAACACCGAC	AAACAGAAGC	AAACAGAGCA	AAACATAAAA	OTO A COMPA	אירראארור	AAACCACCTA	AAACCATTGC	AAACCCGAAT	AAACCGAATT	AAACCGCCAT	AAACCGGCTG	AAACCGTCAT	AAACCTTGAG	AAACGAAACC	AAACCACAC	245245244	AAACGATACC	AAACGATTAG	AAACGCAGAA	AAACGCCGCT	AAACGCGAAG	AAACGGGAGC	AAACGGGGTA	AAACCTACOA	ASSESSED ASSESSED	AMACIAAAAC	AAACTAACTC	AAACTAGGAA	AAACTATACA	
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Table 5, cont.

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i0//\lq#	#DIV/0i	0.0	#DIV/0!	0.0	0.0	0.0	#DIV/0i	0.0	i0/AIQ#	0.0	0.0	0.0	i0/AIQ#	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	i0/AIG#	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	i0/AIG#	i0/AIQ#	i0/AIQ#	0.0
i0//IO#	#DIV/0i	i0/AIQ#	#DIV/0i	i0/\10#	#DIV/0i	. i0/\\iO#	#DIV/0i	#DIV/0i	i0/\i0#	i0/AIQ#	#DIV/0i	i0/AIQ#	0.0	0.0	#DIV/0	i0/AIQ#	0.0	0.0	0.0	#DIV/0i	#DIA/OI	0.0	0.0	i0/AIQ#	0.0	0.0	#DIV/0i
i0/AIQ#	i0/AIQ#	0.0	#DIV/0i	0.0	0.0	0.0	#DIV/0i	0.0	i0/AIQ#	0.0	0.0	0.0	i0/\IQ#	#DIV/0I	0.0	#DIV/0I	#DIV/0I	#DIV/0!	i0/AIQ#	#DIV/0i	0.0	#DIA/0I	#DIV/0i	#DIA/0i	#DIA/0I	#DIA/0i	0.0
5263	5264	5265	5266	5267	5268	5269	5270	5271	5272	5273	5274	5275	5276	5277	5278	5279	5280	5281	5282	5283	5284	5285	. 5286	5287	5288	5289	5290
AAACTATCCT	AAACTCTGCC	AAACTGAAAA	AAACTGGGGT	AAACTGTGCT	AAACTGTTGA	AAACTITATG	AAACTITITI	AAAGAAATTC	AAAGAACTGT	AAAGAACTTC	AAAGAAGAAC	AAAGAAGATA	AAAGAATATA	AAAGAATCTC	AAAGACAAAA	AAAGACAAAC	AAAGACAGGG	AAAGACCAGA	AAAGACCTAC	AAAGACGAAG	AAAGACGCGC	AAAGACGGAG	AAAGACGTAT	AAAGACTACT	AAAGACTCAA	AAAGAGATCA	AAAGAGCCCA
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Table 5, cont.

5292 #DIV/O! 5293 #DIV/O! 5294 0.0 5295 #DIV/O! 5296 #DIV/O! 5298 #DIV/O! 5299 #DIV/O! 5300 #DIV/O! 5304 #DIV/O! 5304 #DIV/O! 5305 #DIV/O! 6306 #DIV/O! 6307 0.0 # 6307 0.0 # 6311 #DIV/O! 7313 #DIV/O! 7313 #DIV/O! 7313 #DIV/O! 7314 #DIV/O! 7315 0.0 #	
5292 #DIV/O! 5293 #DIV/O! 5294 0.0 5296 #DIV/O! 5296 #DIV/O! 5298 #DIV/O! 5299 #DIV/O! 5300 #DIV/O! 5304 #DIV/O! 5304 #DIV/O! 5305 #DIV/O! 6306 #DIV/O! 6307 0.0 # 6307 0.0 # 6308 0.0 # 6311 #DIV/O! 6313 #DIV/O!	10/VIC# 10/VIC# 0.0 0.0
5291 5292 5293 5294 5295 5296 5296 5296 5300 5301 5304 5304 5304 5304 5304 5306 5306 5307 5308 5308 5308 5310 5311 ###################################	
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AAAGGCACAA AAAGGCATAAT AAAGGCAGAA AAAGGCAGAA AAAGGCATAAT AAAGGCAATT AAAGGCAAATT AAAGGCAAATT AAAGGCAAAAC AAAAGGCAAAAC AAAGGCAAAAC AAAGGCAAAAC AAAGGCAAAAC AAAGGCAAAAC AAAAGGCAAAAC AAAGGCAAAAC AAAGGCAAAAC AAAAGGCAAAAC AAAAGGCAAAAC AAAAGGCAAAAC AAAAGGCAAAAC AAAAGGCAAAAC AAAAGGCAAAAC AAAAGGCAAAAC AAAAGGCAAAAC AAAAGGCAAAAAC AAAAGGCAAAAC AAAAGGCAAAAC AAAAGGCAAAAC AAAAGGCAAAAC AAAAAAAA	AAAGGCGGGG AAAGGGCACA AAAGGGGTGC AAAGGTAAAG AAAGGTTCA
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Table 5, cont.

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	#DIV/0	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	#DIA/0i	IU/XIU#	10/\\IO#	10//10#	10/210#	10/AIC#	:0/A/O#	0.0	#DIV/0i	#DIV/0i	#DIV/01	#U///U		0.0	0.0	0.0	0.0	0.0	0.0	#DIV/OI		0.0	#D!/\\0	0.0	0.0	#DIV/0i
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5340	23.13	3320	5321	5322	5323	5324	5325	5326	5327	5328	5329	5330	5334	1000	2332	5333	5334	5335	5336	3330	233/	5338	5339	5340	5341	5342	5343	5344	5244	2343	3340
AAAGTATCAC	AAAGTATGCC	AAAGTCAGAG	AAACTOCOA	WAGICCCCA	AAAGICGATA	AAAGTGCACG	AAAGTGCGCG	AAAGTGCTTG	AAAGTGTGGC	AAAGTTAGGT	AAAGTTTACC	AAAGTTTCTT	AAATAAATGA	AAATAAATTC) I wallow	AAAIAACAAA	AAATAAGTAA	AAATAAGTAT	AAATAATAAA	AAATAATAAC	AAATAATATO	WAINAIAIC.	AAAIAAIGII	AAATACCGTA	AAATACGACT	AAATAGTGGT	AAATATAAAT	AAATATATCT	AAATATTCAT	AAATATITT	
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Table 5, cont.

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	IO/AIG#		0.0	in/Ain#	#DIV/0i	#DIV/0i	IO/AIG#	i0//IQ#	#DIV/0!	#DIV/0I	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	#DIV/OI	TO/AIC#		0.0	10//\iO#	#DIV/0i	i0/AIQ#	#DIV/0i	i0/AIQ#	I0/AIG#	#DIV/0i	00		0.0	#DIV/O	#DIV/0i	#DIV/01
	0.0	#DIV/0i	00	10/7XIC#	io/Aio#	0.0	0.0	0.0	#DIV/0i	#DIV/0i	#DIA/0I	#DIV/0i	#DIV/0i	#DIV/0I	0.0	0.0	#DIV/0i		0.0	0.0	#DIV/0i	0.0	0.0	#DIV/0I	#DIV/0i	#DIV/0I	#DIV/OI	000	0.0	0.0	#DIV/O
	#DIA/0i	0.0	#DIV/0I	i0/AIQ#	#DIV/OI	10/10/#	#DIVIO!	#DIV/0i	#DIV/0	io/AiO#	#DIVIOI	0.0	#DIV/0	#DIV/0!	i0/\iO#	i0/AIQ#	0.0	#DIV/0i	10/210#	10/410#	IO/AIO#	io/Aio#	io/Aio#	#DIV/0]	#UV/0i	0.0	0.0	#DIV/0i	io/AiO#	10//10#	#O!^!O#
5247	1300	3348	5349	5350	5351	5352	5353	5354	5355	5356	5357	5358	5350	5360	3360	1000	2362	5363	5364	5365	5366	5367	536R	5360	5370	25/0	53/1	5372	5373	5374	
AAATCAACAC	AAATCAACAT	AAATCATTAC	SWICKING SWICKING	AMAICALIAT	AAATCATTTT	AAATCCTTCA	AAATCGAAGG	AAATCGAATC	AAATCTTGAA	AAATGAATTC	AAATGACGAT	AAATGACTTT	AAATGAGTGG	AAATGATAGC	AAATGATTAA	AAATGOTOGT	SOLOS VAN	AA I G G AA I I	AAATGGATGA	AAATGTAGGA	AAATGTATAA	AAATGTTACT	AAATGTTATT	AAATTAAAGC	AAATTAGATG	AAATTATCAA	W21V1.00	WALICALLI	AAATTCCAAA	AAATTCGAAA	
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Table 5, cont.

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	#DIV/0i	i0/AIQ#	00	00		0.0	0.0	#DIV/0i	#DIV/0i	i0//i0#	#DIV/0i	#DIV/0i	i0/AIQ#	10/\\IQ#	0.0	0.0	10//10#	io/sion	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	10/AIQ#	i0/AIQ#	i0/AIG#	IU//VIU#	10//IO#	:0/A/G#	10/210#
	#DIN/0i	0.0	#DIV/0i	i0/AIG#	#DIV/O	#DIVIO		0.0	0.0	i0/AIC#	0.0	0.0	0.0	0.0	i0/AiQ#	#DIV/0i	i0/AIQ#	#DIV/OI	100010	in/Ala#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	0.0	0.0	0.0	00	#DIV/0i
	#OIV/Oi	#DIV/0i	0.0	0.0	0.0	0.0	#DIV/0i	IU/NIU#	10//10#	10/20#	10/410#	iD/AIO#	#UVIO#	#DIV/0	0.0	0.0	i0/AlQ#	0.0	#DIV/UI	10//10#	10/2/04	0000	0.0	10/2/0#	#DIV/0i	#DIV/0i	#DIV/OI	#DIV/0i	#DIV/0i	0.0
2005	5376	5377	1150	9378	5379	5380	5381	5382	5383	5384	5385	5386	5387	5300	3360	2389	2390	5391	5392	5393	2304	5395	5306	5307	6300	2330	6650	2400	5401	5402
AAATTCGTCA	AAATTCTCTA	AAATTGAAA	AAATTCACAA	AAATTOOOD	9799911000	391991188	AAAITGTTCC	AAATTTAGTT	AAATTTATAC	AAATTTCATA	AAATTTCGTT	AAATTTCTCG	AAATTTCTGC	AAATTTCTTC	AAATTTGTGT	AAATTTACA	VOVI I I VOV	AWAIIIIII	AACAAAAGGA	AACAAAAGGG	AACAAAGACC	AACAAAGGGA	AACAAATATA	AACAAATCAG	AACAACAACT	AACAACAGC	AACAACTOTT		WCWGCC11	AACAAGCGGT
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Table 5, cont.

	Γ	T	Т	Т	_	Г	Т	Т	Т	Т	Т	Т		_	_	_	_		_	_	_	_	_	_	_						
	10/AIC#	10/XIO#		i0/\\i0*	i0/AIC#	#DIV/0i	i0/AIQ#	i0/AIQ#	I0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0!	00	WOWNER	10//10#	IONIO#	I0/AIG#	i0//\lq#	#DIV/0I	i0//\Q#	#DIV/0!	IO/AIQ#	00	10//(IC#	DVIO#	0.0	#DIV/0I	#DIV/0i	#DIV/0i	101/10#
	#DIV/0i	#DIV/0i	#DIV/OI	00		0.0	· 10//\10#	0.0	0:0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0I	0.0	0.0	00	10//10#	iovio#	0.0	0.0	#DIV/0i	0.0	#DIV/0i	0.0	#DIVIOR		:0/AIC#	0.0	0.0	000
	#DIV/Oi	#DIV/0i	i0/AIQ#	i0/AIQ#	#DIV/OI	10/AIC#	10/AIO#	i0/AIO#	#D/A/O#	0.0	i0/\i0#	10/10#	inivin*	0.0	10/AIO#	i0/AIQ#	10/AIQ#	#DIV/0I	#D!\\\0!		io/AiO#	10//10#	in/Ain#	0.0	i0/AIQ#	0.0	IU/AIQ#	10//NO#	10//10#	:0/AIC#	10/AIO#
5403	2403	3404	3405	5406	5407	540B	5400	5440	5411	5412	5413	5414	5415	5445	24.10	741/	5418	5419	5420	5421	5422	5423	2424	255	2473	. 5426	5427	5428	5429	5430	
AACAAGGTGG	AACAAGTACC	AACAAGTCCA	A3318000	AACAAIAICI	AACAATCAAA	AACAATCAAT	AACAATCCGT	AACACAAAAT	AACACAAAGC	AACACAGCC	AACACCCTT	AACACATCAA	AACACCACTC	AACACCATCA	AACACCCTT	10000000	1000000	AACACGAAGA	AACACGACAA	AACACGATGG	AACACGGAGT	AACACTAGGC	AACACTTTAA	AACAGAAATT	OTACACACACACACACACACACACACACACACACACACAC	אינאפאנאוני	AACAGATCAG	AACAGCAGCC	AACAGGCTCA	AACAGTACGT	
-	-	-	6			-	0	0	0	-	0	-	0	0	0	c	,	-	٥	0	1	0	0	0	c		-	D	0	0	
0	0	0	-		-	0	-	-	0	0	-	0	0	-	-	-	c		-	-	0	-	0	-	0		+	-	-		
>	0	0	0	c		٥	0	0	-	0	0	0		0	0	0	0			5	0	0	-	0	1	c			٥١	0	

Table 5, cont.

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	i0/AIQ#	#DIV/0!	0.0	IU/AIU#		0.0	i0/AIC#	0/AIG#	#DIV/0I	#DIV/0i	#DIV/O	0.0	i0/AIQ#	0.0	0.0		0.0	0.0	#DIV/0I	#DIV/0i	0.0	i0/AIQ#	i0/AiQ#	#DIV/01	10///0#	io Aio	i0/AIO#	0.0	0.0	#DIV/0i	i0//\lQ#
1011107	in/Ain#	i0/AIQ#	i0//IO#	0.0	#DIV/0i	0.0	10///10#	10/AIC#	i0/AiO#	i0/AIC#	0.0	i0/AIG#	0.0	#DIA/0i	#DIV/0i	#DIV/Oi	#DIVIO!	10/A10#	i0/AIO#	0.0	#DIV/0i	0.0	#DIV/0i	0.0	i0/AIQ#	IO/XIO#	ion age	i0/\i0*	#DIV/0	#DIV/0i	0.0
IU//\IU#	107704	in/Ain#	0.0	i0/Ai0#	0.0	i0/AiG#	#DIV/0i	#DIV/OI	#D(V)0#	0/AIC#		0.0	#DIV/0!	0.0	0.0	0.0	0.0	#DIV/VO	10/10/2	#DIA/0!	0.0	#DIV/0	#DIV/0i	#DIV/O	#DIV/0i	#DIV/0i	00	200	0.0	10/410#	#CIV/Oi
5431	5432	5433	200	454	5435	5436	5437	5438	5439	5440	5441	5442	5443	2	777	3443	5446	5447	5448	5440	6460	5464	5 5 5	2427	5453	5454	5455	5456	5457	5458	33.55
AACAGTTTCA	AACAGTTTGG	AACATAATAA	AACATAATAT	AACATACAA	SACATACING A	AACATAIAGC	AACATATGCA	AACATCAAGA	AACATCAGTG	AACATCCAAT	AACATTATT	AACATTCAAT	AACATITACC	AACATTITIT	AACCAAACT		AACCAAACTG	AACCAAAGCT	AACCAAGGCG	AACCAATITG	AACCACTCAA	AACCAGACCA	AACCAGCAA	A A C A A A A A A A A A A A A A A A A A	ACCAIAIGA	ACCCAGI 16	AACCCCAGTT	AACCCGGACA	AACCCTCCGT	AACCCTTCCA	
-	-	0	0	c	٥	> -	_	-	1	0	0	0	0	0	0		7	-	0	0	0	-	0	-	-	-	٥	0	-	0	
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0	>	-	0	-	0	0	,	3	0	0	-	٥	-	-	1			5	0	1	0	0	0	0	0	+	+		0	0	

Table 5, cont.

	Γ	T	Τ	Τ	T	T	7		T	Т	Т	Т	Т	Т	_	Т	7	_		_	Τ-	_	Т	_	_	_			_	_	
	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/OI	10//10#	1000	0.0	#DIV/0i	0.0	0.0	0.0	#DIV/0!	i0/AIQ#	i0/AIG#	iu/AiO#	io/XiC#	1000	i0/AIO#	#DIV/0i	#DIV/0i	0.0	0.0	0.0	#DIV/0i	10/A/O#		0.0	#DIV/0	#DIV/0i	0.0	#DIV/OI
	#DIV/0i	0.0	0.0	0.0	i0/AIQ#	· 10//\IU#		i0/AIC#	#DIV/0I	#DIV/0i	i0/AIQ#	0.0	0.0	0.0	#DIV/0i	#DIA/0i	00		0.0	i0//\lo#	#DI//0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	IU/AIG#		2.0	0.0	i0/AIG#	#DIV/Oi
10//\IO#	10/AIC#	#O/A/O#	#DIV/0!	#DIV/0i	#DIV/0i	0.0	#DIV/UI		0.0	0.0	0.0	#DIA/0	#DIA/0#	io/Ain#	i0/AIG#	#DIV/0I	#DIV/0I	#DIV/OI	#DIV/OI	000	0.0	0.0	0.0	#DIV/0i	#DIV/0i	0.0	i0/AiQ#	#DIV/0!		1000	#DIVIO:
5459	5460	5464	5467	2005	2463	5464	5465	5466	5467	5468	5460	5470	5474	5432	24/2	243	34/4	5475	5476	5477	5478	2470	2400	2073	2481	2482	5483	5484	5485	5486	3
AACCGGAAAA	AACCTACACA	AACCTAGAAA	AACCTATTGG	AACCTCCACT	TOTOCTOCA A	שירורורורו	AACCTGTTGT	AACCTTGACC	AACCTTGGGT	AACCTITIGA	AACGAAAAA	AACGAAAGA	AACGAAAGTA	AACGAACAGT	AACGAATOGT	AACCAATTT	11110000	AACGACAGAG	AACGACCAGG	AACGACCTGA	AACGATACGA	AACGATCCTT	AACGCATATA	AACGCATHC	AACCTATOA	ASIA I SOCIA	AACGCTTAAA	AACGCTTCTC	AACGCTTTTA	AACGGACCAG	
-	0	0	0	-		, -	-	0	0	0	0	0	0	-	-	C		2	-	0	0	0	0	-	d		3	5	0	1	
0	-	-	-	0	o		5	0	0	0	-	-	-	0	0	-	-	-	0	0	0	0	1	0	0	-	+	-	0	0	
0	0	0	0	0	-	c	,	-	-	-	0	0	0	0	0	0	6			-	-	1	0	0	1	c)	-		0	

Table 5, cont.

	T	T					Γ	Τ	Τ	Τ	Τ	T	Τ	T	7			Γ	Τ	T	Т	Т	Т	T	7	7	·		_	Г
107/10#	10/AIO#	in/Ain*	#DIV/0I	0.0	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0I	i0/AIG#		0.0	0.0	#DIV/0!	#DIV/0i	#DIV/0I	0.0	#DIV/0i	. i0//\ld#	00		0.00	:0/AIO#	i0//\lambda	#DIV/0i	#DIV/0i	#DIV/0i
0.0	0.0		10%	10/4/0#	io/AiO#	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIA/IOi	0.0	0.0	10/AIQ#	101/10#	iO/AIO#	0.0	0.0	#DIV/0I	#DIA/0i	0.0	#DIV/0i	i0//\iQ#	#DIV/Oi	00		*C/\C*	0.0	i0/AIG#	0.0
#DIV/0i	#DIV/0i	#DIV/0i	00	IU/AIU#	07.00	in i	#DIV/0!	#DIV/0i	#0/AIO#	#DIV/0i	i0/AIQ#	#DIA/IO	#DIV/0	0.0	0.0	10//\10#	ionio#	#CIV/0!	#DIV/0!	0.0	#DIV/0i	#DIV/0i	0.0	0.0	i0/AIQ#	#DIV/O	10//10#	*	# CANO:	#O/A/O#
5487	5488	5489	5490	5491	5492	5403	2492	7494 FAOF	2493	9880	2497	2498	5499	5500	5501	5502	5503	5000	9304	2202	3206	/000	8000	5509	5510	5511	5512	5513	5514	1.00
AACGGAGAGA	AACGGATAGA	AACGGCAATT	AACGGCCGAA	AACGGTCGTG	AACGTCAATA	AACGTCACCA	AACGTCGACC	AACGTCTGGA	AACGIGICET	AACCTTCCAA	AACCTTTCCAA	AACTAAACTO	ANCTARCIC.	MCIMACII	AACTAAATAT	AACTAAGCCC	AACTACATTC	AACTACCGTC	AACTACCCTT	AACTACTTCC	AACTAGACTG	AACTATACA	WCTATACCA CTATACCA	MACIALLIAA	AACICAGATG	AACTCGGTAT	AACTCTCAAG	AACTCTCTGT	AACTCTCTTA	
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0			-	0	0	0	0	0	0	0	0	0	-		-	0	0	0	-	0	0	-	-				0	0	0	

Table 5, cont.

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10% AC	#O!\\\!	10/NO*	0.0	10/AIC#	#DIA//0i	#DIV/0I	#DIV/0I	i0/AIQ#	i0/AIQ#	#DIV/UI	IU/AIU#	IO/AIO#	10/NO#	10%10#	TOWN TOWN	0.0	:0/AIC*	0.0	0.0	#DIV/0i	0.0	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	io/AiO#		NO/AIC#	0.0
00	200	#DIVIO	- CONTO	SON ION	#0/\O:	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	i0/AIQ#	0.0	#DIV/01	#0///01	10//10#	10//10#	10/2/07	:0/AID#	#DIV/0	0.0	#DIV/0!	#DIV/0I	i0/AiQ#	i0/AIG#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i
i0/AlQ#	i0/AIQ#	0.0	#DIV/O	10//VIC#	ION ION	#UIV/0i	#DIA/0i	#DIA/0i	#DIA//0i	#DIV/0	#DIV/0i	#DIV/0i	i0/AIQ#	i0/AlQ#	0.0	#DIV/OI	00	8	0.0	#DIV/0I	0.0	10/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0
5515	5516	5517	5518	5519	000	2250	5521	5522	5523	5524	5255	5526	5527	5528	5529	5530	5531	5532	3332	5533	5534	5535	5536	5537	. 5538	5539	5540	5541	5542
AACTCTGACT	AACTGAAAGA	AACTGAATGT	AACTGACCCG	AACTGACCGA	AACTGAGCAG	SACTOR OTON	AACTGAGGIC	AACTGATTAT	AACTGCCTTT	AACTGGAAAA	AACTGGCCAT	AACTGGGGCT	AACTGTAGTC	AACTGTGCTT	AACTTAACTT	AACTTAGTGT	AACTTCAAGA	AACTTCGAAT	AACTOTO	AACTICIONA TOTOLOGIA	AACHCHGI	AACTIGCCTC	AACTTGTGGA	AACTITACTA	AACTITCAAA	AACTTTCTCG	AACTTTGGAG	AACTTTGTGA	AACTTTGTTA
0	0	0	1	1	1		-	-	0	0	-	0	-	1	0	ŀ.	0	c	,			- -		-		0	0	-	0
1	-	0	0	0	0			5		-	0	-	0	0	0	0	0	0		-		٥		٥	٥	-	0	0	0
0	0	-	0	0	0				٥	0	0	0	0	0	-	0	-	-		,	-		-		o i	0	-	0	-

Table 5, cont.

_		_	_	_	_			_	_	_	_													_			
#DIA/Oi	0.0	0.0	00	10//NIQ#	#DIV/0i	0.0	i0/AIQ#	10/\\IQ#	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	i0/AIG#	10/\IO#	#DIV/0i	#DIV/OI	i0/AlG#	i0/AIQ#	10/AIQ#	0.0	0.0	#DIV/0I	i0/\low	i0/AIC#	#D!\/\0!	0.0	#DIV/0i
0.0	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0!	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/Oi	0.0	0.0	0.0	0.0	0.0	0.0	I0/AIQ#	#DIV/0I	i0/AIQ#	i0/AIQ#	#DIV/0!	#DIV/0i	#DIV/0i	0.0
#DIV/0i	0.0	0.0	0.0	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	10/AIG#	i0/AIG#	i0/AIG#	i0/AIQ#	0.0	i0/AIQ#	i0/AlQ#	#DIV/0i	#DIV/0i	i0/AIQ#	i0/AIQ#	#DIV/OI	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i
5543	5544	5545	5546	5547	5548	5549	5550	5551	5552	5553	5554	5555	9256	2557	8555	6999	5560	5561	5562	5563	5564	5965	5566	2929	5568	5569	5570
AACTTTTGCG	AACTITITICT	AAGAAAAAA	AAGAAAAAC	AAGAAAAGTT	AAGAAACGCA	AAGAAACTTT	AAGAAATTAT	AAGAAATTTC	AAGAACAAGA	AAGAACTAAA	AAGAACTGGA	AAGAAGACAG	AAGAAGACCT	AAGAAGCAAC	AAGAAGCAGT	AAGAAGCCAA	AAGAAGCCAT	AAGAAGCCGG	AAGAAGCCTT	AAGAAGCGAC	AAGAAGTACA	AAGAAGTCCC	AAGAAGTTTG	AAGAATAATT	AAGAATAGGC	AAGAATGTGG	AAGACAAAAA
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0	-	-	-	0	0	-	0	0	0	0	0	-	0	0	0	0	0	0	0	-	-	0	0	0	0	-	0

Table 5, cont.

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	0.0	i0/AIQ#	i0/AiO#	#D!///O#	io/AiG#	10/\\10#	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	i0/AIQ#	#DIV/0i	0.0	IO/AIG#	00	200	i0/Ai0#	#DIV/0i	#DIV/Oi	#DIV/0i	0.0	i0/AIQ#	i0/AIQ#	0.0	(0/AIQ#	10//10#	10/4/0#	i0/AIC#	0.0	#DIV/0i	0.0
	i0/AIQ#	i0/AIQ#	0.0	i0/AIQ#	00	10//10#		i0/AIC#	0.0	0.0	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/OI	0000	0.0	0.0	#DIV/Oi	#DIV/0I	#DIV/0i	0.0	#DIV/0i	#DIV/0I	0.0	10//IO#	io Air	#D/A/O#	0.0	i0/AIG#
	0.0	#DIV/0i	#DIV/0i	#DIV/Oi	i0/AlQ#	i0/AlQ#	10//VIO#		#DIVIO:	#D/\\IO#	#D/\/\.	#0/AIO#	0.0	i0/AIO#	0.0	#DIV/0i	#DIV/VII	0/4/0#	10/AIC#	#DIV/OI	0.0	#DIV/0i	#DIA/0i	0.0	#DIV/0I	#DIV/0]	i0/AIQ#	C	#DIV//OI		0:0
6674	1/65	7/00	52/3	5574	5575	5576	5577	557R	5570	5580	5564	5500	2005	2303	2284	5585	5586	5587	5588	0000	5500	3330	1666	7600	2283	5594	5595	5596	5597	550R	3333
AAGACAAACT	AAGACAGAG	AAGACATACC	AACACACA		AAGACGAAAA	AAGACGATCG	AAGACGATCT	AAGACTCAAC	AAGACTCTAT	AAGACTGTGA	AAGAGAAAA	AAGAGAAGG	AAGAGAAGGT	AAGAGAGAA		AAGAGGCCAG	AAGAGATGAT	AAGAGCAGAA	AAGAGCTGGT	AAGAGGAAG	AAGAGTGCTG	AAGATATCAG	AAGATCACCG	AAGATCACAA	AACATOTAAA	ANGAI CCAAA	AAGATGACAG	AAGATGCTTT	AAGATGGCCA	AAGATTGGGT	
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Table 5, cont.

i0/AIQ#	0.0	#DIV/0i	9790	M6C11161C	,	
i0/AlQ#	0.0	#DIV/0i	5625	AAGCTTTCTC		
#DIV/0i	#DI/\/0i	#DIV/0i	5624	AAGCIGCICG	- c	\perp
0.0	#DIV/0i	0.0	5623	AAGCTCCTCC	5	┸
0.0	#DIV/0i	0.0	5622	AACCTCAACA		
#DIV/0I	#DIV/0i	#DIV/0i	5621	AAGCTCCGTC	- -	
0.0	#DIA/0i	0.0	5620	AAGCIAIGAG	2	_
i0/AIQ#	#DIA/IOi	#DIV/0I	5619	AAGCIAGAIG	-	
i0/AIG#	0.0	#DIV/0i	2618	30110010W	9	
0.0	#DIV/0i	0.0	7100	WINDOW)	
0.0	i0/\01#	0.0	5647	AACCACTAA	0	
10/AIO#	10/AIC#		5616	AAGCGAATIT	0	
i0/AIC#	200	10//\\U#	5615	AAGCCTCCTT	1	
0.0		IU/AIU#	5614	AAGCCGGTGC	0	
	IU/XIU#	0.0	5613	AAGCCCATTT	0	
io/AiC#	#DIV/0i	#DIV/0i	5612	AAGCCCAAAA	-	- 1
10//\\\	0.0	#DIV/0i	5611	AAGCCATTTT	0	- 1
IO//\IO#	0.0	#DIV/0i	5610	AAGCCATCAC	0	- 1
	#DIV/0	0.0	6099	AAGCCAGCAA	0	- 1
#DIV/0	#DIV/0i	i0/AIG#	2608	AAGCATAACA	-	
#DIV/01	#DIV/0i	#DIV/0i	2607	AAGCAGGTCG		
#DIV/Oi	i0/AiQ#	#DIV/0i	9099	AAGCAGCTCA		1
#DIV/Oi	#DIV/0i	#DIV/0!	5605	AAGCACG1CA	- ,	
i0/AIQ#	#DIV/0i	#DIV/0I	5604	AAGCACCIGC	- -	
i0/AIG#	0.0	#DIV/0i	5603	AAGCACALIA	٥,	
#DIV/Oi	0.0	#DIV/0!	2005	WIDWOW.		
0.0	i0/\IO#	0.0	3901	AAGCAACTAA		
#DIA/Oi	0.0	i0/AIO#	3000	AACCAAATAC		
#DIV/0i	0.0	#DIA/0	9999	OTT LIVE	,	
		10%	5500	AAGATTTAC	0	

Table 5, cont.

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וטויאוט#	#DIV/0!			0.0	0.0	0.0	#DIV/0i	0.0	i0/AIQ#	i0/AlQ#	i0/AlQ#	i0/AIQ#	i0/AiQ#	IO/AIC#	100000	:0/AID#	0.0	0.0	0.0	i0/AIQ#	0.0	#DIV/OI	#DIVIO#		0.0	0.0	0.0	0.0	i0//IQ#	i0/AIQ#
i0//\lg#	#DIV/0i	i0/AIQ#	#DIV/0i	#UIV/VIU#	101/10#	. 0/AIO#	i0/\\IC#	#DIV/0I	#DIV/0!	#DIV/0I	#DIV/0i	0.0	0.0	0.0	0.0	#DIV//UI	#O(A)O#	i0/AiO#	#DIV/Oi	#DIV/0i	#DIV/0I	#DIV/0I	#DIV/0i	#DIV/OI	IOI/IO#	*O'A'O'	#DIA/0j	#DIV/0i	0.0	#DIV/0i
#DIV/0i	i0/AIQ#	0.0	0.0	0.0	00	10//\C#		0.0	10/AIO#	i0/Ain#	#D/\O()	#0/\IO#	0/\\IC#	#DIV/0i	10//NG#	0.0	00	000	0.0	#DIVIOI	0.0	#DIV/0i	i0/AIQ#	0.0	0.0	00	200	0.0	#DIV/0!	#OIV/0i
5627	5628	6790	2530	5631	5632	5633	5634	5635	5636	5637	5639	0000	9009	3040	900	5642	5643	5644	SEAE	5646	5647	1000	2548	5649	5650	5651	5652	5653	5654	15000
AAGGAAGTAA	AAGGAAGATC	AAGGAATAAC	SACTA A COMA	AGGARICAG	AAGGACAAAG	AAGGACCATC	AAGGACCTAA	AAGGACGACG	AAGGACTACT	AAGGACTGAG	AAGGAGAAGT	AAGGAGCCAG	AAGGAGGCC	AAGGAGGGT	04070404	WGGAGICIG	AAGGAGTGGC	AAGGATAATG	AAGGATGGTA	AAGGCAAATT	AAGGCAAGAT	AAGGCCAAGA	APACOCOA A	00000000000000000000000000000000000000	AGGCCAGGG	AAGGCCGAGC	AAGGCTATTT	AAGGCTTTTT	AAGGGCCAAT	
	0	0	c		5	-	0	-	-	-	0	0	0	0	c		٦	0	-	0	-	-	c	, c	,	0	0	0	-	
00	0	0	0	-		٥	0	0	0	0	-	1	1	-	0		5	0	0	0	0	0	0	0			0	1	0	
0	1	-	-	-				0	0	0	0	0	0	0	-	-		-	0	-	0	0	-	-	-	-],	-	0	0	

Table 5, cont.

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	0.0	:0/\iO#	10/2/0#	:0/\10* *	10/AID	0.0	0.0	:0/AIQ#		0.0 10//10#	0/AIQ#	00010#	100010#	0.0	#O!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	i0/\\i0#	i0/\\I0#	0.0	i0/\\IQ#	0.0	0.0	0.0	00	#DIV/OI	IO/AIC#	10//IU#	00	#DIV/0i
10///10#	10/AIC#		#DIV//UI		#DIV/01	#DIV/01		#DIV/OI	10/XIC#	#DIV/01	00		10///U#		0000	10/AIG#	10/\O#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	0.0	#DIV/0!	i0/AIQ#
0.0	i0/AIQ#	i0/AIQ#	IO/AIC#	i0/AIQ#	0.0	0.0	i0/AIC#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	i0/AiQ#	0.0	#DIV/0	io/\io#	10//10#		0.0	#DIV/0i	0.0	0.0	0.0	0.0	#DIV/0i	i0//IQ#	#DIV/Oi	0.0	#DIV/0i
5655	5656	5657	5658	5659	9999	5661	5662	5663	5664	5665	9999	5667	5668	5669	5670	5671	6577	30/2	5673	5674	5675	9299	5677	5678	5679	5680	5681	5682
AAGGGGTCAG	AAGGGGTTGG	AAGGGTATCA	AAGGGTATCG	AAGGTACGAT	AAGGTATGGA	AAGGTCAAGC	AAGGTCAAGG	AAGGTCAGAG	AAGGTCGAGA	AAGGTCTTCA	AAGGTGACAA	AAGGTGTCAA	AAGGTGTTTT	AAGGTTCCCG	AAGGTTGATC	AAGGTTGCTC	AAGTAAATAG	DVIVATION.	AAGTAACTGT	AAG1ACG11G	AAGTATGACG	AAGTATGCCC	AAGTATGCTC	AAGTCAAAAA	AAGTCATAGC	AAGTCGAATG	AAGTCTACGG	AAGTCTCTAC
0	-	0	-	0	0	0	0	- 1	0	1	0	0	0	0	-	-	c	,	- (٥	3	0	0		0	0	0	-
0	0	1	0	1	0	0	1	0	0	0	-	1	0	1	0	0	0	,		0	ا د	9	0	-	-	-	0	0
1	0	0	0	0	1	-	0	0	-	0	0	0	1	0	0	0	-			1			-		0	0	-	0

Table 5, cont.

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	#DIA/0i	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	IO/AIG#	IU/AIU#	IO/AIC#		IN/VIO#	IO/NIC#	10/XIC#	10//10#	50A10#	#U!V/U!	0.0	0.0	#DIV/0i	0.0	0.0	#DIV/O	#DIV/OI		10/XIC#	10/AIC#	:0/\10*	#DIV/01	0.0	i0/\IQ#
	0.0	#O/A/O#	#DIV/0!	i0/AlO#	0.0	#DIV/0i	0.0	0.0	i0/AIQ#	#DIVIO#	0.0	0.0	0.0	#DIV/OI	10//10#	10/AIQ#	:0/AIO*	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	#DIV/0!	0.0	i0/AIQ#	#DIV/OI	00	200	0.0 #UI///OI	10//10#	- :0/AIO#
10//\C#			0.0	10/210#	i0/\in	#DIV/0I	i0/AIQ#	i0/AIQ#	· 10/AIQ#	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/OI	IU/NIC#		2.0	0.0	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	10/AIQ#	10/AIQ#	00	#DIV/OI	:01.10
5683	5684	5685	5686	5697	/900	5688	5689	2690	5691	2695	5693	5694	5695	9699	5697	5698	2600	8800	2700	5701	5702	5703	5704	5705	90/5	5707	5708	5709	5710	- -
AAGTCTGAGC	AAGTCTGGTG	AAGTGAACTC	AAGTGAGTCA	AACTCCAAAC	SWACOTOR A	AAGIGCCIGI	AAGTGGGCCA	AAGTGTAGCT	AAGTGTGATA	AAGTGTGTTT	AAGTGTTACC	AAGTTAAAAA	AAGTTAGATA	AAGTTATGAG	AAGTTCTCGC	AAGTTGATAT	AAGTTGCTAT	TOO TOO	AAGI IGGGAA	AAGTITAATT	AAGTTTATGG	AAGTTTCAGC	AATAAAAGAA	AATAAAAGAG	AATAAAATGA	AATAAAATTA	AATAAACCCT	AATAAAGAAT	AATAAAGTAC	7
0	0	0	-	c	,	-	٦	٥	-	٥	0	0	0	1	+	0	c	,		٥ (0	-	0	0	·	0	0	0	-	
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Table 5, cont.

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100010#	:0/\OZ	10/\IO#	#D///01	#0//O:	10/10	0.0	0.0	10/210#		חייים#	ONIG#	10/4/04	#DIV/OI	0.0	#DIV/0i	0.0	#DIVIO		10//IU#	10//10#		#DIVIOI		10///10#	10//10#	0000	401/101	0.0
i0//\lO#		0.0	0.0	00	10//VIU#		IO/AIO#		10/XIU#	00	#DIV/O	#D///O#	IO/AIG#	iO/AIO#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	00	i0/AIQ#	#DIV/0i	#DIV/OI	i0/AlG#	#DIV/OI	#DIV/01	#DIV/0!	#DIV/0i
i0/AIQ#	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	0.0	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	10/AIQ#		0.0	#UIV/0I	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0I	0.0	#DIV/0i	#DIV/0i	00	10/AIQ#	0.0
5711	5712	5713	5714	5715	5716	5717	5718	5719	5720	5721	5722	5723	5724	2023	27/5	5726	5727	5728	5729	5730	5731	5732	5733	5734	5735	5736	5737	5738
AATAAATACC	AATAACAAAC	AATAACAGTT	AATAACCTTA	AATAAGAGCA	AATAAGCCTT	AATAATAAAA	AATAATTAGC	AATACAAATA	AATACAAGAT	AATACAAGGT	AATACCATAT	AATACGTTTA	AATACTATCA	AATAGAAAGT		AATAGACCAG	AATAGAGATA	AATAGCCGGC	AATAGCCTTG	AATAGCTTTT	AATAGTCAAC	AATAGTGAAG	AATATAAATT	AATATCAAGC	AATATCCATA	AATATGCTGT	AATATTACAT	AATATTCAAA
1	0	0	0.	0	0	0	-	0	0	0		-	0	-	.		٥	0	0	0	0	-	0	1	1	0	-	0
0	1	-	-	1	0	0	0	1	0	1	0	0	0	c	,		-	0	-	-	0	0	0	0	0	0	0	0
0	0	0	0	0	1	-	0	0	1	0	0	0	-	0	-	-	٥	-	0	0	-	0	-	0	0	1	0	1

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i0/AIQ#	#DIV/Oi	0.0	10/AIQ#	#DIV/OI	0.0	10/AIQ#	#DIV/0	i0/AIQ#	i0/AIQ#	i0/AIQ#	#DIV/OI	#DIV/U	IO/AIC#		000	10//\IO#		0.0	i0/AlG#	#DIV/OI	0.0	#DIV/OI	00	0.0	00	IU/NIO#	0.0
0.0	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	i0/AlQ#	#DIVIO	#DIV/0i	0.0	(0/AIC#	#DIV/0i	#DIV/0i	#DIV/OI	#DIV/OI	i0/AIQ#	#DIV/0	#DIV/0i	10/\\IQ#	i0/AIQ#	#DIV/0i
#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	i0/AIG#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0i	i0/AIQ#	IO/AIG#	0.0	0.0	#DIA/0i	0.0	0.0	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	0.0	0.0	0.0	#DIV/0i	0.0
5739	5740	5741	5742	5743	5744	5745	5746	5747	5748	5749	5750	5751	5752·	5753	5754	5755	5756	5757	5758	5759	5760	5761	5762	5763	5764	5765	5766
AATATTCGGG	AATATTCTAT	AATATTCTCA	AATCAAAAAC	AATCAAATTT	AATCAACAAC	AATCAAGCAT	AATCACCCTT	AATCACTGGT	AATCAGTTTT	AATCATAACA	AATCATACGA	AATCATCCGT	AATCCAAAAT	AATCCAAACC	AATCCAAACG	AATCCAATTG	AATCCAGGTT	AATCCAGTCG	AATCCAGTGA	AATCCAGTGG	AATCCAGTTA	AATCCGCAAA	AATCCTGCTT	AATCCTGTCT	AATCGAAATA	AATCGATGAC	AATCGTCACA
0	0	0	0	1	0	-	0	-	-	-	0	0	1	0	0	0	0	0	-	-	0	-	0	0	0	1	0
-	-	0	-	0	0	0	-	0	0	0	-	-	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
0	0	-	0	0	-	0	0	0	0	0	0	0	0	1		0	1	-	0	0	-	0	1	-	1	0	-

Table 5, cont.

		Г	Т	Т	7	_	_	_	_	_	_	_	_	_	•	_	_	_		_	_		_	_	_							
0		i0/\IQ#	0.0	10/AIG#	10/7XIC#	000	0.0	#DIA/0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/Oi	#DIV/O	10171101	i0/AIC#	i0/\\IO#	#DIV/0i	0.0	0.0	00		0.0	in/Ain#	0.0	#DIA/0i	i0/AiQ#	#DIV/0i	#DIV/0	0.0
0		0.0	#DIV/0i	0.0	#DIV/0i	10/\\IU#	10//10#	:0\A C+	#DIV/0	i0/AIQ#	0.0	0.0	#DIV/0I	0.0	#DIV/0!	0.0	00	10//10#		#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	00	107710#	iovaio#	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0!
0	1000	#0///0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	10% NO#	0000	0.0	10/AIC#	10/00	0.0	i0/AIO#	#DIV/Oi	#DI//0I	10/AIQ#	#DIV/0i		ionio.	0.0	0.0	0.0	0.0	#DIV/0i	00	#DIV/01	io io	#DIVIO!	#0/AIO#	* IO/AIO#	0.0
	5767	6750	5760	60/6	5770	5771	5772	5773	5774	5775	5776	5777	5778	5770	8776	2/80	5781	5782	5783	5784	2075	2765	27.00	2/8/	5788	5789	5790	5791	5702	5703	2023	27.04
	AATCTAAATA	AATCTAGCCA	AATCTATACG	AATOTAA	ATOTOTOTO	AATCTCCAGT	AATCTCTTCC	AATCTGGATC	AATCTTATGG	AATCTTCGAC	AATCTTGATC	AATCTTTCAC	AATGAAATGC	AATGAACCA	AATGAGGG	AATCAACTOO	201000	AATGAATTGC	AATGAATTTG	AATGACGAAT	AATGACGACA	AATGACGCAA	A TOO OTO	2129262	AAIGACIAIC	AATGACTGTA	AATGAGCACG	AATGAGTAAG	AATGATACCG	AATGATCAAT	AATGATTCAT	
	0	0	0		- -	ار	-	-	0	0	0	0	0	-	0	, c	,	-	1	0	0	0	6	,	> 0	٥	0	+	-	0	0	
	-	0	-	0	c			0	0	-	-	0	-	0	1	-			0	0	0	0	0		-	5	-	0	0	-	0	
	5	1	0	0	-			2	-	0	0	-	0	0	0	0	6		٥	-	-	-	-	c	,	-	0	. 0	0	0	1	

Table 5, cont.

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100000	:0/AIO#	0.0	0.0	i0/\\10#	10/\\IO#	0.0	i0//\lQ#	i0/AIQ#	#DIV/OI	0.0	#DIV/OI	IO/AIC#	10/XIO#	10/XIC#		0.0	*O(\)()	#DIV/0i	0.0	0.0	10/AIQ#	10/AIQ#	00	IO//XIU#	IO/AIC#	10//10#		10//\IU#	i0/\/iQ#
#DIVIO#	10//\IC#	10/AIC#	:0/AIO#	:0/AIO#	in/Ala#	#DIV/O	#DIV/0i	0.0	0.0	#DIV/0i	i0/AIQ#	0.0	0.0	0.0	#DIV/OI		2.5	0.0	#DIV/0I	i0/AlQ#	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0I	00	#DIV/O	0.0	#DIV/0i
i0/AIQ#	00		S:O/\IU#	10/210#	ionalo#	0.0	#DIA/0i	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	i0/AlQ#	1000	in/Ain#	0.0	0.0	#DIV/0i	#DIA/0I	0.0	i0/AIQ#	#DIV/0I	#DIV/0i	0.0	#DIV/0i	#DIN/0i
5795	5796	5797	5798	5799	5000	2000	5801	5802	5803	5804	5805	9085	2807	5808	5809	5810	5811	- 195	5812	5813	5814	5815	5816	5817	5818	5819	5820	5821	5822
AATGATITIT	AATGCATTTT	AATGCCGAAG	AATGCGGCAA	AATGGAAAAC	AATGGACAGC	DENOUGH A	AATGGAGAAC	AATGGCCTTG	AATGGCGCAC	AATGGCTAGC	AATGGGAAGC	AATGGTAATT	AATGTAGATC	AATGTAGGCC	AATGTCAACA	AATGTCACAT	AATGTGTGAT	TANACTOTAN	AAIGIGAAAI	AATGTGCTAA	AATGTTACTC	AATGTTCTGA	AATGTTGTCA	AATTAAGTGG	AATTACATTG	AATTACTAAG	AATTACTTCG	AATTAGATAG	AATTATGTGA
1	0	0	-	-		,	-	٥	5	0	-	0	0	0	0	0	c		9	٦	-	0	0	0	÷	0	0	0	-
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0	1	1	0	0	-	c					0	0	0	0	-	0	0	-	- -	- (0		0	0	0	-	0	0

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Table 5, cont.

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10//10#		0.0	:0/A/O	0.00	0.0	0.0	:0/A/O#	:0/AIO#	0.0	0.0 10//10#	# D/VIO:	10/210#	10/A/O#	iovaio*	0.0	#DIV/0i	0.0	#DIV/0i	10/\/IO#	IO/AIG#	i0/AIG#	IO/AIC#	i0/AlO#	00	10///10#	10/4/O#	10/AID#	0.0	i0/\i0#
00	IO/AIC#	00	#DIV/OI	IO/AIO#	#DIV/01		9.0 #DIVIO#	#D!\\\\\	IO/NIO#	00	0.0	#DIV/UI		10/XIO#	*CAC:	0.0	#DIV/0i	0.0	i0/AIQ#	#DIV/0I	0.0	0.0	0.0	#DIV/0i	00	00	#D///O/#		0.0
i0/AIQ#	0.0	#DIV/0!	0.0	0.0	00	#DIV/01	10/AIQ#	0.0	0.0	#DIV/0i	i0/AIQ#	10/AIQ#	#DIV/OI	00	10/1/10#	10/20#	0.0	#DIV/0i	#DIV/0!	i0/AIQ#	i0/AlQ#	#DIV/0i	#DIV/0!	0.0	#DIV/0i	IO/AIQ#	00	10%	#U//U#
5823	5824	5825	5826	5827	5828	5829	5830	5831	5832	5833	5834	5835	5836	5837	5838	2000	5839	5840	5841	5842	5843	5844	5845	. 5846	5847	5848	5849	5850	2000
AATTATTAAA	AATTATTAAT	AATTAITGAT	AATTATTAG	AATTATITIT	AATTCAACAA	AATTCAACCT	AATTCAAGCA	AATTCCAGTT	AATTCCCAAA	AATTCCTGAG	AATTCGAGCT	AATTCTTCGT	AATTCTTGCA	AATTGAAATT	AATTGAGATC	VOUCE OF THE PERSON OF THE PER	A I I GAGGCA	AATTGCAATA	AATTGGGCAG	AATTGGTCAC	AATTGTACTT	AATTGTCGAT	AATTGTTAAG	AATTTACTGA	AATTTAGTTC	AATTTATTGA	AATTTCAGAA	AATTTCAGCA	T T
0	0	0	0	0	0	0	-	0	0	0	0	1	0	0	0			٥	-	-	0	0	0	o O	0	0	0	0	-
	0	-	0	0	0	-	0	0	0	-	-	0	-	0	-	c		- (٥	0		-	-	0	1	1	0	-	
0	-	0	-	-	1	0	0	-	-	0	0	0	0	1	0	-	-			0		0		-	0	0	1	0	

Table 5, cont.

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	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0!	i0//\lQ#	#DIV/OI	#DIV/OI	#DIV/01		10//\U#.	10/210#		0.0	io/AlO#	0.0	#DIV/0i	#DIV/0i	0.0	I0/AIQ#	00	IU/VIU#	00	10//VIC#	500	0.0	io/\in*	0.0	i0/AIO#	10/\C#
1011 1101	iO/AIO#	0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	0.0	0.0	0.0	i0/AIQ#	10/\\IQ#	0.0	#DIV/0i	10//10#	07310#	:0\\rightarrow\rightar	in/Ain#	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/OI		10/3/0#	10/AIC#	:0/A:O#	0.0
וטויאוט#		0.0	#DIV/0	0.0	#DIA/Oi	i0/AIQ#	#DIV/0	#DIV/0i	i0//\lQ#	0.0	i0/AIQ#	#DIV/Oi	0.0	#DIV/Oi	00	200	10/210#	#DIV/0!	0.0	#DIV/0i	0.0	#DIV/0I	0.0	#DIV/0i	0.0	#DIV/OI	00	#DIV/OI	10//10#	10/AIQ#
5851	5852	5002	5854	2000	2622	5856	5857	5858	5859	5860	5861	5862	5863	5864	5865	5866	5053	/000	5868	5869	5870	5871	5872	5873	5874	5875	5876	5877	5878	2122
AATTTCGAAT	AATTTCGTGA	AATTTCTATC	AATTTGGATC	AATTGGGAT	100CA1	AATTIGITICA	AATTTCCAT	AATTTCTCC	AATTTTGCCC	AATTTTAAA	AATTTTTAAC	AATTTTAGT	AATTITICCA	ACAAAAGAG	ACAAAAATTG	ACAAAACCCA	ACAAAAGATE	ACAAAAAAA	ACAMAAICAI	ACAAAATTCC	ACAAAATTCT	ACAAACTTTT	ACAAAGACCT	ACAACAAGGT	ACAACACTCA	ACAACCCCCA	ACAACGTGGT	ACAAGACCTT	ACAAGAGATC	
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Table 5, cont.

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	i0/AIG#		0.0	i0/\\i0#	i0/AlQ#	#DIV/0i	#DIVIO#	#DIV/OI	00	0.0	0.0	#DIV/O	0.0	#DIV/UI		200	i0/AIC#	#DIV/0i	#DIV/0i	#D!\/\01	0.0	0.0	IU/AIU#	10//NO#	#D///0#	#CIVIO#	0.0	0.0	0.0	#DIV/0i	10//10#
	i0//lQ#	#DIV/0i	00	10%10#	iovaca#	0.0	0.0	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	0.0	#DIV/O	00		0.0	0.0	#DIV/0i	#DIVIO!	i0/AIQ#	0.0	0.0	0.0	#DIVIU!	1077110#	in/Ain*	#DIV/IO#	0.0	i0/AlQ#
1011	#UIV/0i	0.0	#DIV/0i	#DIV/0i	10//\C#	:0/AIO#	#0//\iO#	#UIV/0i	0.0	0.0	0.0	#DIV/0i	0.0	i0/AIC#	0.0	i0/AIQ#	i0/AlQ#	10//\C#	SAIC#	*UNVO	0.0	0.0	#DIV/0!	10/AIG#	#DIV/0i	0.0	0.0	000	10//10#	:0/AIC#	#O/\O:
5870	5880	2000	2881	5882	5883	5887	Spac	5886	5887	5888	5880	5800	5804	5802	2606	2893	5894	5895	5896	5897	5808	5800	6600	0060	1080	2080	5903	5904	5905	5906	
ACAAGATTG	ACAAGATTTT	ACAAGCTATA	CICIONOS	ACAMGIACCA	ACAAGTGTTT	ACAAGTTTGA	ACAATAAACA	ACAATAACGC	ACAATAGACC	ACAATATCTG	ACAATCGATC	ACAATGACCG	ACAATGCCCT	ACAATGTTGA	ACAATTAAAC	DWALL STORY	ACAMICI I	ACACAAACTT	ACACACCAAA	ACACACCAGC	ACACCAACAA	ACACCAACGC	ACACCAGCAA	ACACCAGCCT	ACACCATTOA	ADI INDONO	ACACCALLIC	ACACCCTCCA	ACACGATGCC	ACACGCTTGT	
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		0	0	c			0	-	-	-	0		0	-	0	0	c	0		-	-	0	0	0	-	-	-	- -			

Table 5, cont.

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10174104	#UV/0:	0.0	0.0	0.0	0.0	10/\10#	#DIV/0i	WINNU#	10//10#		0.0	:0/AIC#	i0/\\IO#	0.0	#DIV/0I	#DIV/Oi	#U///Oi	1000 IC#	0/\0	0.0	10/AIG#	#DIV/0i	#DIV/0i	0.0	10//IC#	0.0			0.0	i0/AIO#	i0/AIQ#
IU//\IU#	10/2/10#	10/AIO#	:0/AIO#	i0/AIC#	i0/AIQ#	0.0	0.0	i0/AIQ#	#DIV/01	#DIV/OI	IO/AIO#	10/210#	10/210#	in/Ain*	#DIV/0i	0.0	0.0	00	10//10#	10/AIC#	io/Aio#	0.0	0.0	#DIV/0I	0.0	#DIV/0i	IO/AIC#	IO//XIC#	10//10#	- CANCE	#DIV/0!
#DIV/OI	0.0	000		0.0	0.0	#DIV/0I	#DIV/0i	i0/AIQ#	i0/AIQ#	0.0	#DIV/OI	IO/AIO#		0.0	i0/AIO#	i0/AlG#	#DIV/0i	i0/AIQ#	00	10///10#		#OIV/OI	#DIV/0i	0.0	#DIA/0I	0.0	0.0	0.0	#DIV/01	10//10#	*D\\O;
5907	5908	5909	5010	25.65	LLGC	5912	5913	5914	5915	5916	5917	5918	5919	5020	2350	1269	5922	5923	5924	5925	5035	2950	/76C	5928	5929	5930	5931	5932	5933	2634	5,22
ACACGTTCGA	ACACTAAATC	ACACTATTCC	ACACTCACCA	ACACTOACA	יוליטון האיטר	ACACIGGCGT	ACACTTATAA	ACACTTGCCT	ACACTITIGI	ACACTITITI	ACAGAAAGCC	ACAGAAGCGA	ACAGAATTAA	ACAGACCAGG	000000000000000000000000000000000000000	ACAGAGAAAA	ACAGCAATTT	ACAGCCCTCT	ACAGCTACCA	ACAGGATGTC	ACAGGCACCT	10000000000000000000000000000000000000	4512255424	ACAGGGGGG	ACAGGIIACA	ACAGTGCGAG	ACAGTTGGGA	ACATACTITA	ACATATGAAT	ACATCAAAAA	
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00	00	#DIV/0i	#DIV/OI	#DIV/0i	#DIV/0i	00	#DIVIO	i0/AIQ#	10//\IQ#	i0/AiQ#	00	#DIV/UI	IU//IU#	i0/AlO#	i0/AlQ#	i0//IC#	0.0	0.0	i0/AiQ#	#DIV/O	#DIV/0i	#DIV/0i	0.0	0.0	00	#DIV/O	#DIV/0i
i0/AIQ#	i0/AIQ#	i0/AIQ#	0.0	0.0	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	0.0	#DIV/0i	#DIV/0!	0.0	0.0	#DIV/0!	0.0	#DIV/0i	i0/AlQ#	0.0	#DIV/01	0.0	0.0	I0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0
0.0	0.0	i0/AIQ#	i0/AIQ#	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	i0/AIG#	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	#DIA/0i	#DIV/0i	0.0	0.0	0.0	#DIV/0i	#DIV/0i
5935	5936	5937	5938	5939	5940	5941	5942	5943	5944	5945	5946	5947	5948	5949	2950	5951	2982	6363	5954	5955	5956	5957	5958	5959	2960	5961	5962
ACATCAAGCC	ACATCAGAAT	ACATCATCGA	ACATCATCTA	ACATCATTGT	ACATCCACCA	ACATCCCGGA	ACATCCTCAA	ACATCGCCTG	ACATCGTTTG	ACATCTCGTA	ACATCTGGTC	ACATTATTGG	ACATTCCACA	ACATTCTTTC	ACATTGACGA	ACATTGTGTA	ACATTTCCAG	ACATITCTCA	ACATTITIAT	ACCAAAATGC	ACCAAAATTG	ACCAAAGAAA	ACCAAATTGA	ACCAACACAT	ACCAAGATCT	ACCAAGCAAA	ACCAAGGCTA
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_	3740	in i	0.0	0.0	#DIV/0i	IO/AIO#		0.0	10/AIC#	#DIV/0I	#DIV/0I	i0/AiQ#	#DIV/0/	#DIV/OI	#DIV/OI	10//10#		0.0	i0/AIC#	i0/AIQ#	#DIV/0i	i0/AIC#	i0//IC#	0.0	io/AiO#	10//10#	10/AIC#	i0/AIC#	#DIV/0I	i0/AIQ#	#DIV/0i	1011 NO#
	#DIV/0!	#DIV/0	10//10#	10/4/0#	0.0	0.0	#DIV/0!	00		0.0	i0/AIQ#	0.0	#DIV/0I	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0//iO#		0.0	#DIA/0	10//\Q#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	00	10000	10/210#	#UIV/0i	#DIV/0i	10/AIQ#
	#DIV/Oi	0.0	0.0	#DIV/UI	10//10#	*DIV/Ui	0.0	#DIV/0i	IU/AIQ#	10//\IO#		10/4/04	10/AIO#	#DIV/0!	#DIV/0#	#DIV/0I	0.0	i0/AIQ#	#DIV/OI	IU/AIU#	000		io/or	0.0	#DIA/0i	i0/AiQ#	i0/AlQ#	10/AIQ#	#DIVIO	10/AIC#	10/2/0#	:0/A:O#
2003	2803	5964	5965	9969	5967	1000	9986	5969	5970	5971	5972	5973	5074	5076	5076	0/80	1/60	9/60	5979	5980	5981	5982	5983	508d	5005	2962	9860 .	5987	5988	5989	5990	
ACCAAGTTGA	ACCAATAACA	ACCASTACTO	212818020	ACCAATCTGC	ACCAATTCCA	ACCACAATGC	ACCACATOR	איטואיטיטיטיטיטיטיטיטיטיטיטיטיטיטיטיטיטי	ACCACCAGIT	ACCACTCCTT	ACCACTGTGC	ACCAGAACCA	ACCAGAATGA	ACCAGATCTT	ACCAGCCTCG	ACCAGGATTC	ACCAGGTOTT	A CONTROLL	ACCATAGCGG	ACCATCGGTG	ACCATCGTGT	ACCATTAAAA	ACCATTAAAT	ACCATTCAAG	ACCCAAGTGA	ACCCACCACT	I DUDOUGH	ACCCAIAGAT	ACCCCAAAGC	ACCCCAAATG	ACCCCAACCT	7
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Table 5, cont.

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	#DIV/0i	#DIV/0i	00		0.0	0.0	i0/\\(\)(\)	0.0	0.0	#DIV/0I	#DIV/0i	I0/AIQ#	IU/AIG#	00	10%	:0/AIC#	#DIV/0i	#DIA/Oi	0.0	i0/AlQ#	10/AIQ#	00	200	0.0		0.0		0.0	#DIV/0!	#DIV/0i	0.0
	#DIV/0i	#DIV/0!	#DIV/0i	#DIVIOI	IU//IU#		10000	:0/AIO#	#DIA/0i	0.0	0.0	0.0	#DIV/0i	#DIA/OI	· IU/AIU#		0.0	:0/AIO#	#DIV/0i	#DIV/0i	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/O!	#DIV/0i	10/XIU#		0.0 10///U#		#DIV/0i
	#DIV/0i	#DIV/0i	0.0	0.0	0.0	i0/AlQ#	00	000	0.0	#DIV/U	#DIV/0i	#DIV/0i	#DIV/0i	0.0	i0/AlQ#	IU/AIC#	10//10#	DVAIC#	0.0	#DIV/0i	#DIV/0i	0.0	0.0	0.0	0.0	0.0	0.0	IU//\IU#	#DIV/OI		0.0
5004	1880	2885	5993	5994	5995	5996	5997	5000	2330	6660	9000	6001	6002	6003	6004	6005	8008	2003	/000	6008	6009	6010	6011	6012	6013	6014	6015	6016	6017	601B	0100
ACTOROGODO	WY 1747777	ACCCAGAGG	ACCCGTCAG	ACCCGATGCT	ACCCTACTGC	ACCCTATGTA	ACCGAACTTA	ACCGACGCTC	ACCGAGAGAT	ACCEAGICAC	SOCIONOS ATACON	ACCGAIACAC	ACCGATGGTA	ACCGCAAGAC	ACCGCAATCA	ACCGCCGCTC	ACCGCTAGTG	· ACCECTOTO	551717577	ACCECITIC	ACCGGGCGCT	ACCGGTGCCC	ACCGTACTTT	ACCGTAGCGT	ACCGTCAAAC	ACCGTCAAGT	ACCGTCCTTC	ACCGTCGAAG	ACCGTCGATT	ACCGTGGCGT	1000010001
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Table 5, cont.

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	00	200	in/Ain*	#DIV/0	i0//\lQ#	0.0	00	200	2:07XIC#	10//10# #DIV/10#	10/210#		0.0	i0/\\\\	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/OI		0.0	i0/AI0#	i0/\\IC#	0.0	#DIV/0i	#DIV/0i	00	#U///U#		:0/AIO#	0.0	0.0	
	#DIV/0i	#DIV/0i	#DIV/OI	000	000	#DIV/O	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0	0.0	IO/AIO#	10/7/10#	iO/AIO#	i0//\lG#	0.0	#DIV/0i	0.0	IO//IO#	1000	i0/AIO#	(0/A)O#	0.0	#DIV/0i	#DIV/0!	#DIV/Oi	#DIV/0i	#DIV/OI	IO//\IO#	
00	0.0	i0/AIG#	i0/AIQ#	#DIV/0i	0.0		0.0	0.0	i0/AIO#	i0/AIG#	#DIV/0i	0.0	i0/AiQ#	i0/AIQ#	#DIVIO	#DIV/UI	10/10#	#CIVIO:	0.0	#DIV/Oi	#DIV/0!	0.0	#DIV/OI	#DIV/01	000	0.0	#O//\O#	#DIV/0i	0.0	0.0	0.0	
6010	6020	2005	0021	6022	6023	6024	6025	6026	6027	6028	0000	6700	9030	6031	6032	6033	6034	6036	666	9030	6037	6038	6039	6040	6041	6042	6042	500	5044	5045	6046	
Accel 166TG	ACCTAAAGAA	ACCTACCTTC	ACCTACOLATA	ALEADON DON	ACCIAIAAAA	ACCTATTCAT	ACCTCAAAAA	ACCTCCAAGC	ACCTCCGTTT	ACCTCGGCTT	ACCTGAATGG	ACCTGGATAA	ACCTETTOCT	ACCTETTOCT	199119199	ACCITARARA	ACCTTACATT	ACCTTACGGG	ACCTTCAGCA	ACCTTCATTC	201000	ACCI I GARAAA	ACCITGAAAG	ACCTTGGGTT	ACCTTGGTCA	ACCTITGCAC	ACCTITICAT	ACGAAATTT	ACGAAAGTCC	55,000000	DOCUMENTAL.	
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- C. T. C. T.	#DIA/O	i0/AIQ#	0.0	0.0	i0/AIQ#	#DIV/0i	0.0	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	00	0.0	i0/AIO#	0.0	#DIV/0i	0.0	i0/AIQ#	0.0	IO/AIG#	00	0.0	#DIV/O	i0/AIC#	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0i
0.0	1000	i0/AIO#	i0/AIO#	# O! \/\io	#DIV/0i	#DIV/0!	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIA/0i	#DIV/0i	#DIV/O	00	0.00	io/AiO#	0.0	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	ion ion	in/Ain*	#DIV/0i	0.0	0.0	0.0
i0/\\IQ#	#DIV/OI		0.00	0.0	#DIV/0	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	i0/AIC#	#DIV/O	0.0	0.0	#DIV/0	00	10//10#	10/AIC#	0.0	#O/AIO#	0.0	i0/\IQ#	0.0	i0/AIQ#	#DIV/U	10//10#	# CONTO	:0/\O#	#U/\/U	#DIV/0i
6047	6048	6049	6050	6064	500	7000	9033	9000	6060	0000	7600	8000	6000	909	6061	6062	6063	6064	606F	5303	0000	/000	8909	6909	6070	6071	6072	6073	6074	*///
ACGAAGCGCT	ACGAAGCTAG	ACGAAGCTCA	ACGAAGCTGG	ACGAAGGATT	ACGAAGTGAG	ACGAAGTTGT	ACGARTCACA	ACCASTON	ACGAATGCTG	ACGAATTATA	ACGAATTGTT	ACGACACACTC	ACCACACTA	ACCACACIAA	ACGACGAIGA	ACGAGCTCCG	ACGAGGAAAA	ACGAGGATAG	ACGATAAATC	ACGATATCGT	ACGATGAAG	NOON TO SHOOT	ACGA GAAGG	ACGAIGCITT	ACGATTCGCC	ACGCAATGGA	ACGCAGATTT	ACGCATATTA	ACGCATTGTC	2121
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	i0/AIQ#	i0/AIQ#	0.0	#DIV/0i	IO/AIQ#	0.0	0.0	0.0	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	#DIV/Oi	10//C#		#O/\\IO#	0.0	0.0	i0/AIQ#	0.0	i0/AIQ#	i0/\iQ#	00	#DIV/01	iotalos.	i0/AIO#	#DIV/0i	#DIV/0i	#DIV/0i	10/AIQ#
	0.0	i0/AIC#	10/\IO#	0.0	0.0	. i0/AIQ#	i0/AIQ#	i0/AIG#	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	0.0	#DIX(0)	:0/A:O#	i0/AIO#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	00		0.0	0.0	#DIV/0!	0.0
IOI/NIO#	#D///0#	:0/AD#	0.0	#D!V\0;	#DIV/0i	0.0	0.0	0.0	i0/AIQ#	#DIA/OI	0.0	#DIV/0i	i0/AIG#	i0//\iQ#	#DIV/0i	00		0.0	#DIV/0!	0.0	i0/AlO#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	IO/AIC#	101710#	#DIVIO!	- COVICE	#DIA/0i
6075	6076	6077	6078	0000	6/00	6080	6081	5082	5003	9000	6065	9080	/809	9809	6809	0609	6091	6000	2600	6093	9034	ceno	9609	6097	8609	6609	6100	6101	6102	7010
ACGCCAGCTC	ACGCCGCTCA	ACGCCTGTGT	ACGCGAATCT	ACCIOTATA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ACGGAACAAA	ACCCAACAC	ACCONTACC	ACGGAGTTCA	ACCCATATTA	ALIANACOCA ACCOCA	ACCCACACA	ACCOCACACA	ACGGCAGCAA	ACGGCCAAGT	ACGGCCTTAC	ACGGCTCTCA	ACGGGTCGCC	ACGGGTTATC	ACGGTAATCA	ACGGTATATT	ACGGTCAATA	A COT TO THE	ACGIACGIII	ACGIAIAIAC	ACGTATTTCG	ACGTCCTTTT	ACGTCGCAGC	ACGICICATA	, , , , , , , , , , , , , , , , , , , ,
0	-	0	0	0	-	,		» -	0	6		, -	-	,	-	0	0	-	0	0	-	0	,	-		0	0	-	0	
-	0	0	-	-	0		6	0	-	0	-	0	-	c	9	0	0	0	0	-	0	0		, -	- ,	-	-	0	-	
	0	-	0	0	-	-	-	0	0	-	0	0	0	c	,	-	-	0	-	0	0	-	0				0	0	0	

Table 5, cont.

1			Γ	Г	Т	Т	Т	Т	Т	Т	T	Т	_	Т	т	-	_	Т	_	т-	1	_	_	1	_	_	_	_	
	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/OI	i0/AIQ#	00	IU/XIC#	IU/AIU#	10/2/0#		0///0#	10/210#	10/10#	10/210#	0.0	10/AIQ#	0.0	IU/AIO#	#DIV/OI	00	0.0	#DIV/0I	00	0///0#		0.0	10/40#	0.0
	#DIA/0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	0.0	0.0	I0/AIQ#	i0/AlG#	i0/AIG#		10000	IO/AIO#	0.0	#DIV/0i	0.0	0.0	i0/AIQ#	#DIV/0I	#DIV/0i	#DIV/OI	0.0	I0/AIG#	00	#DIVIO	#DIV/0i
	0.0	#DIA/0i	I0/AIC#	0.0	#DIV/0i	i0/AIG#	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/OI	000	0.0	#DIA/OI	0.0	#DIV/0i	#DIV/0I	0.0	0.0	#DIV/0I	0.0	#DIV/0i	0.0	#DIV/OI	0.0	0.0
6402	2010	9104	6105	6106	6107	6108	6109	6110	6111	6112	6113	6114	6115	6116	6117	6440	0110	6119	6120	6121	6122	6123	6124	6125	. 6126	6127	6128	6129	6130
ACGICITICA	ACGTGACTTG	ACCTOTOTA	ACCTOTA AT	ACGIGITAN	ACGITATCAC	ACGITCCGIT	ACGTTCCTCA	ACGTTCCTTT	ACGITCITGT	ACGITCITIC	ACTAAAACTA	ACTAAACCCC	ACTAAACTGG	ACTAAATCAA	ACTAAATCAC	ACTAAATGAC	ACTA COLOR	ACIMACITIG	ACTAAGATGA	ACTAAGGAGA	ACTAATTCAA	ACTACAACAG	ACTACAATTT	ACTACCTGAA	ACTACTGAAA	ACTACTGGTA	ACTAGAAATT	ACTAGAATCT	ACTAGAATTG
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Table 5, cont.

	i0/AIG#	0.0	6158	ACTGACTAAG	0	0	-
i0/\n0#	IO//\IC#	#DIV/0	6157	ACTGAACGTA	1	0	0
	00	#DIV/0i	6156	ACTGAAACGA	0	-	0
10/2/10#	0.0	#DIV/Oi	6155	ACTCTTTCAT	0	-	0
10//\U#	0.0	#DIV/0i	6154	ACTCTTGTAA	٥	-	0
	#DIV/OI	0.0	6153	ACTCTCTTGA	٥	0	-
10//10#	0.0	#DIV/0i	6152	ACTCTCATTA	0	-	0
	i0/AiQ#	0.0	6151	ACTCTATCGG	0	٥	- (
IU/AIC#	0.0	#DIA/OI	6150	ACTCTACTGG	0	-	
i0/AlQ#	i0/AIQ#	#DIV/0i	6149	ACTCTAACTT	-	2	
10/20#	0.0	#DIV/0i	6148	ACTCGTCCCC	0	-	٥
10/2/0#	00	#DIV/0!	6147	ACTCGCATTT	0	-	0
	00	i0/AIQ#	6146	ACTCGATTAC	0	-	0
0.0	10//\U#	#DIV/OI	6145	ACTCGAGTTG	+	0	0
	IO/\IO#	0.0	6144	ACTCCTACAT	0	0	-
0.0	10//O#	IO/AIG#	6143	ACTCCATTGA	1	0	0
#DIA/0I	0.0		6142	ACTCCATTAA	0	0	1
0/AIC#	0.0	10//\\U#	6141	ACTCAGTTTC	0	l l	0
0.0	10/AIC#	#D!\\\D!	6140	ACTCAGATTC	0	-	0
#DIV/O	10//10#	00	6139	ACTCAGAAAG	0	0	-
0.0	10//10#	#DIVIO	6138	ACTCACTTCA	-	0	0
IO/A/IO#	. 0.0	00	6137	ACTCAATACT	0	0	1
10/AIC#		#DIVIO	6136	ACTATTATGG	0	1	0
i0/\0/10#	:0/AIQ#	#DIV/01	6135	ACTATTATGA	0	1	0
10//NG#	:0/AIC#	10/\\U#	6134	ACTATGAATA	-	0	0
#DIV/0i	0.0	10//\C#	6133	ACTATCGAGG	-	0	0
0.0	10/AIO#	10//\IU#	6132	ACTAGTAGTA	0	1	0
	101/11/17	00	6131	ACTAGGATTT	0	. 0	-

Table 5, cont.

1		_	_	Т	Т	_	_	_	_	7	_	_	_	_	_	_	_	_	_	Ψ-	_	_	_	_	_		_	_	
	#DIV/0i	i0/AIQ#	i0/AiG#	0.0	i0/AIQ#	10/AIQ#	0.0	0.0	10/AIQ#	00	#DIV/0i	#DIV/UI	IU//IU#	10//10#		0.0	in/Ain#	0.0	#DIV/OI	I0/AIQ#	i0/AIQ#	0.0	i0/AIG#	0.0	IOI/AIG#	00	10000#	10/AIC#	0.0
	0.0	0.0	0.0	#DIV/IO!	0.0	0.0	#DIV/0I	#DIV/0i	i0/AIQ#	#DIV/0	i0/AIG#	i0/AIQ#	#DIV/OI	00	#U///U#	10/AIC#		i0/AIO#	0.0	i0/AIQ#	i0/AIQ#	#DIV/0!	#DIV/0i	i0/AiQ#	0.0	#DIV/0i	IO/AIC#	#DIV/01	#DIV/0i
10% 1107	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	i0/AIQ#	0.0	0.0	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	00	#DIV/O		0.0	#DIA/0i	10//\IQ#	#DIV/0I	0.0	#DIV/01	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0
6450	6010	6160	6161	6162	6163	6164	6165	6166	6167	6168	6169	6170	6171	6172	6173	6174	6175		9/19	6177	6178	6179	6180	6181	6182	6183	6184	6185	6186
ACTGACTTT	THE CATACATOR	ACTOSTATES	ACIGAIAIAI	ACIGAIGAIG	ACTGCACTAA	ACTGCAGACA	ACTGCATTAG	ACTGCATTTG	ACTGCCTAAT	ACTGCCTTAC	ACTGCTAGAC	ACTGCTATTC	ACTGCTGCCT	ACTGCTTCAA	ACTGGAAACC	ACTGGCTAAA	ACTGGGGCAG	ACTOCTATO	5010614116	ACIGGICAAT	ACIGGITITG	ACTGTACGTT	ACIGTACTCT	ACTGTCCATT	ACTGTCGCTG	ACTGTGAAAC	ACTGTGAAAT	ACTGTGCTGA	ACTGTGGGTT
_				0	٥	٥	0	0	-	0	-	-	-	0	0	-	0		,	- -	-	3	-	2	0	0	1	-	0
_		-	-	> -	- ,	-	٥	0	3	0		0	0	-	0	0	0	-	-					o		0	0	0	0
- -	c	,	, -	-		5		- (5			0	0	0	1	0	-	c			1	- (- (-	0	0	-
												_	_	_	_	_	_	_	_	<u> </u>					_				

Table 5, cont.

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	0.0 10%U#	#D/\\O#	*DIVIO:	0.0 10//10#	IO/AIC#	10/AIC#	#0/A/O#	:0/AIC#	10/AIQ#	10//10#	10/AIQ#	:0/AIO*	0.0	#DIV/0i	#DIA/0i	#DIA/OI	IU/XIU#	000	0.0 10/VIO#		10/XIC#	10/\iO#	10//10#	10771C#	10/AIO#	#DIV/0!	#UIV/0I	#DIV/0i	#DIV/0i
IU//IU#	00	#DIVIO	#DIV/OI	10/NC#	000	250	0.00	200	0.0	0.0	0.0	10//10#	:0/\0	0.0	#DIV/0i	0.0	0.0	#DIV/0i	0.0	IU/AIU#	#DIV/UI	0.0	#DIV/UI	IU/XIU#		0.0	10/4/04	0.0	0.0
0.0	i0/AIG#	i0/AlQ#	0.0	i0/AIQ#	I0/AIG#	#DIV/0	#DIVIO	#DIV/0i	#DIV/0	i0/AIQ#	#DIV/OI	00	101/10#	#D/A/O	i0/AIC#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0	#DIV/0i	#DIV/0i	#DIV/OI	#DIV/OI	10/VIC#	10//1C#	#UV/U!
6187	6188	6189	6190	6191	6192	6193	6194	6195	6196	6197	6198	6199	6200	0020	L029	6202	6203	6204	6205	6206	6207	6208	6209	6210	6211	6212	6213	6214	, , , ,
ACTGTTTCAG	ACTTAACAAT	ACTTACAAAA	ACTTACAACC	ACTTACCCCT	ACTTACTCGT	ACTTAGTATT	ACTTAGTTTG	ACTTATGATT	ACTIATITI	ACTTCAAATG	ACTTCAACTA	ACTTCAATTC	ACTICACGIT	ACTTON ON A	איאסאיזווטע	ACI ICAGCAG	ACTTCAGCGT	ACTTCATTAC	ACTTCCACGT	ACTTCCCGCA	ACTTCCGGTG	ACTTCGTTCG	ACTICTGGAC	ACTTCTTGAG	ACTICITGGT	ACTTGAACGT	ACTTGACAAG	ACTTGACTGT	
0	0	1	0	1	0	0	0	0	0	0	0	0	0	-	- (0	0	0	0	-	0	1	1.	0	-	0	0	1
0	-	0	0	0	-	-	1	1	1	1	1	0	-		,	-	-	0	-	0	0	-	0	0	-	0	+	-	
-	0	0	-	0	0	0	0	0	0	0	0	1	0	c		9	5	-	0	-	0		0	0	0	0	0	0	

Table 5, cont.

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iO/AIO#	0.0	#DIV/OI	i0/XIQ#	0.0	0.0	i0/AlQ#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/Oi	i0/AIQ#	i0//\lQ#	0.0	i0/AIG#	i0/AIQ#	0.0	0.0	0.0	0.0	0.0	0.0	#DIV/0i	0.0	0.0
0.0	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	0.0	i0/AIQ# ·	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	0.0	i0/AIQ#	0.0	#DIV/0i	0.0	i0//IO#	i0/AIQ#	i0/AIQ#	#DIV/0i	i0/AlQ#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i
#DIV/0i	0.0	i0/AlQ#	i0/AIQ#	0.0	0.0	#DIV/0i	i0/AlQ#	i0/AlQ#	i0/AIQ#	i0/AIG#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	0.0	0.0	0.0	0.0	0.0	0.0	i0/AIQ#	0.0	0.0
6215	6216	6217	6218	6219	6220	6221	6222	6223	6224	6225	6226	6227	6228	6229	6230	6231	6232	6233	6234	6235	6236	6237	6238	6239	6240	6241	6242
ACTTGCAATA	ACTTGGAAAA	ACTTGGATCT	ACTTGTGTAA	ACTTGTTGAT	ACTTTAAAGA	ACTTTAAATC	ACTITAATAT	ACTITATITC	ACTITICITICG	ACTTTGATTG	ACTTTGGCTA	ACTITITAATC	ACTTTTAGAA	ACTITICAGE	ACTTTTGAAT	ACTITITIGG	ACTITITIA	AGAAAAAAG	AGAAAAACC	AGAAAAAGA	AGAAAAATG	AGAAAAACTG	AGAAAATAG	AGAAAAATGT	AGAAAACGAG	AGAAAAGATG	AGAAAGTGT
0	0	0	0	0	0	0	-	-	0	-	-	0	0	-	0	0	0	-	0			0	0	0	-	0	0
1	0	-	-	0	0	-	0	0	-	0	0	-	1	0	-	0	-	0	0	0		0	0	0	0	0	0
0	-	0	0	-		0	0	0	0	0	0	0	0	0	0	-	0	0	-	-	-	-	-	-	0	-	-

Table 5, cont.

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10///10#	i0/AIG#	io/AiG#	IU/AIQ#	#DIV/OI	i0/AIQ#	10/AIQ#	#DIV/0I	#DIV/0!	i0/AIQ#	i0/AIG#	00	#DIV/01	10/AIU#	00	00	0.0	0.0	#DIV/0i	i0/AlQ#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	10/AIQ#	#DIV/0i	i0/AIQ#	#DIV/0i
0.0	i0/AIQ#	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/OI	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	i0/AIQ#	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	0.0
#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	i0//IC#	#DIV/0i	0.0	i0/AIG#	i0/AIQ#	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	#DIV/0!	i0/AIQ#	#DIV/0i	#DIV/0i
6243	6244	6245	6246	6247	6248	6249	6250	6251	6252	6253	6254	6255	6256	6257	6258	6259	6260	6261	6262	6263	6264	6265	6266	6267	6268	6929	6270
AGAAACTTAA	AGAAACTTCT	AGAAAGTAAG	AGAAATGCTG	AGAAATGTGT	AGAACAAACT	AGAACATCCA	AGAACCTCAC	AGAACCTITC	AGAACTGGAC	AGAACTTGAA	AGAACTTGAT	AGAAGAACGG	AGAAGAAGAG	AGAAGACAAG	AGAAGAGATA	AGAAGAGCAC	AGAAGAGGCG	AGAAGAGGTG	AGAAGATGGA	AGAAGCACAA	AGAAGCACCC	AGAAGCACTG	AGAAGCCAGA	AGAAGCCAGT	AGAAGCCGTT	AGAAGGACCC	AGAAGGCATA
0	1	1	1	0	1	0	-	-	<u>.</u> 0	4	0	-	0	0	0	0	0	0	1	-	-	0	4	1	· 0	-	0
-	0	0	0	1	0	-	0	0	-	0	0	0	1	0	0	0	0	-	0	0	0	0	0	0	-	0	1
0	0	0	0	0	٥	0	0	0	0	0	-	0	0	1	-	-	-	0	0	0	0	-	0	0	0	0	0

Table 5, cont.

i0//\ld# i0/\nd# i0/\nd# i0/\nd# i0/\nd# i0/\nd# i0/\nd#	10//\IG# 10/\IG# 10/\IG# 10/\IG# 10/\IG#	i0/AIG# i0/AIG# i0/AIG# i0/AIG#	10/VIC# 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0	0.0 10/VIC#	10/NG#	0.0	10/2/10#		10/4 0#	0.0	0.0	0.0	#DIV/OI	10/AIG#	IU/XIU#	10//10#		0.0	0.0	10/\DI# .	#DIV/0i	#DIV/0i	00	10///10#		0.0	0.0	i0/AIG#	#DIV/0i
#DIV/0i		i0/AIQ#		0.0	0.0	#DIV/0i	10/AIG#	i0/AIQ#	#DIV/O	0.0	#DIVIO	10/AIC#	10% IC#	#DIA/0#	#DIV/Oi	#DIV/0i	i0/AIQ#	i0/AIQ#	IU/AIU#	000 A	:0/AIC#	0.0	#DIV/0I	#DIV/0i	i0/AIQ#	0.0	IU/AIU#	10///10#	10//10#	10/AIO#	#DIV/0!
	#U/\Oi	#DIV/0i	#DIV/0i	1000	#DIV/0!	0.0	0.0	i0/AIQ#	0.0	#DIV/Oi	0.0	00		0.0	10/AIC#	#DIV/0i	i0/AiQ#	i0/AIQ#	0.0	00	10//10#	10/AIC#	i0/AIO#	#DIV/0I	0.0	#DIV/OI	0.0	00	#DIV/O	10//10#	
	6272	6273	6274	A27E	6770	9/79	6277	6278	6279	6280	6281	6282	6283	6284	2070	6285	6286	6287	6288	6289	6200	6204	1670	6292	6293	. 6294	6295	6296	6297	6298	7
	AGAGGGAAA	AGAAGTCAAA	AGAAGTGGGT	AGAAGTGTAT	COLVATAGO	301441400	AGAATACATT	AGAATACCGT	AGAATATGGT	AGAATCACGT	AGAATTAGTA	AGAATTCAAA	AGAATTCAGA	AGAATTCATA	ACAATOOTO	SCHOOL	AGAATTGTTA	AGACAAACCC	AGACAAACTT	AGACAAATTG	AGACCAGA	AGACAACCTG	SISSESSESSESSESSESSESSESSESSESSESSESSESS	AGACAAI IGG	AGACACACIG	AGACACGAAG	AGACATACTG	AGACCAAACT	AGACCAAGCC	AGACCAATCC	
-	- -		0	0	,		3	-[0	0	0	0	0	-	-	- -	-	-	0	0	0	+		-	٥	9	0	0	-	-	
_		0	-	-	6			5	0	-	0	0	0	0	-		٥	0	٥		-	0			5	-	0	0	0	0	
c) c		0	0	-		-			٥	-	-	-	0	c	,		2		1	0	0	c	, -	-	5	-	-	0	0	

Table 5, cont.

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10//10#	10/AID#	O.O.	i0/AiQ#	i0/AIQ#	#DIV/0i	#DIV/0i	i0/AiQ#	i0/AiO#	i0/AiQ#	#DIV/0i	IO/AIG#	i0/AlO#	#DIV/OI	#DIV/0I	#DIA/Oi	#DIV/0i	i0/AlQ#	0.0	i0/\lq#	#DIV/0i	0.0	#DIV/0i	i0//iQ#	0.0	i0/AiQ#	i0/AiQ#	#DIV/0I
IU//\IU#	IO/AIC#	i0/AIQ#	#DIV/O	#DIV/0i	#DIV/0I	i0/AIQ#	0.0	#DIA/Oi	0.0	#DIV/0i	i0/AIC#	i0//IC#	i0/AIQ#	#DIV/0I	0.0	0.0	i0/AlQ#	#DIV/0i	#DIV/OI	0.0	#DIV/0i	10/\\IQ#	0.0	#DIV/0!	0.0	#DIV/OI	0.0
#DIA/Oi	0.0	#DIV/0i	#DIV/0i	i0/AiQ#	#DIN/0i	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	10/AIQ#	#DIV/0i	i0/AIQ#	i0/AIQ#	i0/AIG#	i0/AIQ#	i0/AlQ#	i0/AIQ#	0.0	i0/AIQ#	#DIV/0i	0.0	i0/AIQ#	#DIV/0I	0.0	#DIV/0i	#DIV/0i	#DIV/0!
6233	6300	6301	6302	6303	6304	6305	9069	6307	6308	6309	6310	6311	6312	6313	6314	6315	6316	6317	6318	6319	6320	6321	6322	6323	6324	6325	6326
AGACCACTCC	AGACCAGAAA	AGACCATTCC	AGACCATTGA	AGACCATTGG	AGACCATTGT	AGACCCATTT	AGACGACATT	AGACGATGTC	AGACGCCCGC	AGACTAACTG	AGACTACGGA	AGACTGCCAC	AGACTTAGTA	AGAGAACAAG	AGAGAAGTGG	AGAGAATACC	AGAGAATGCG	AGAGACAGAG	AGAGACGGCA	AGAGAGAATG	AGAGAGATCG	AGAGAGCTAC	AGAGGGGAA	AGAGATGAAT	AGAGCAGAAG	AGAGCTATAA	AGAGCTTGGG
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Table 5, cont.

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	00	#DIV/OI		1017410#	:0/\0.10*	0.0	0.0	#DIV/0i	i0/AIQ#	0.0	i0//IC#	0.0	#DIV/0i	#DIV/0i	#DIV/OI	10//\lg#	וטוועוט#	10/AIC#	10% C #	:0X10#	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0i
	#DIV/0i	#DI/\/0i	i0/AIQ#	#DIV/0i	IO//VIO#	10000	i0/AIO#	#DIA/Oi	10/NIQ#	#DIV/0	0.0	i0/AIQ#	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/OI	10//IO#	10//10#	*DIVIO:	0.0	#DIA/0/	#DIV/0i	i0/AlQ#	#DIV/0i	i0/\iQ#	0.0
	0.0	i0/AIQ#	0.0	#DIV/0i	0.0	00	#O///O#	10/AIG#	io/Aio*	0.0	io/sio#	0.0	:0/\10#	#O/A/O	#D/\/IO#	i0/\i0#	i0//iQ#	10/NIQ#	#DIV/0I	0.0	0.0	#DIV/0I	i0/AlO#		10//10#	10/4/0#	io/AiO#	:0/\O	#0/AIO#	#DIA/OI
5003	1750	6328	6329	6330	6331	6332	6333	6334	6335	6336	6337	6338	6330	6340	6344	1 200	0342	5343	6344	6345	6346	6347	6348	6349	6350	6351	6352	6353	6354	5500
AGAGGAACTC	AGAGGAATAA	AGAGGAGCAC	AGAGGATACT	TO COLOCY OF	AGACGC I GGA	AGAGGCTTTT	AGAGGGCCTA	AGAGGGTGAT	AGAGGTGATC	AGAGTAGCAA	AGAGTCTTGA	AGAGTGCAAG	AGAGTGTTCA	AGATAAACTG	AGATAAATTC	AGATAAGTTT	AGATAGAAA	ACATACOAA	ACATACTAS A	AGATAGI AAG	AGAICAAAAA	AGATCCTCAT	AGATGAAACT	AGATGAATTT	AGATGACTTC	AGATGATCGT	AGATGATGAA	AGATGCAAAA	AGATGGACTT	
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Table 5, cont.

#DIV/Oi	#DIA/0	#DIVID:	7000				
#DIV/0!	i0/\IQ#	#DIV/0;	6387	AGCAGCTCAG	-	0	0
i0//\lQ#	#DIV/0i	#DIV/0	6380	AGCAGGATIGA	-	,) c
i0/AIQ#	i0/AIQ#	i0/AIQ#	6379	AGCACIGGIG			0
i0/AIQ#	0.0	#DIV/0i	6378	AGCACIGAAG	5 -	-	0 0
0.0	#DIV/0I	0.0	6377	AGCACGG1G1	3	> -	-
#DIV/0i	#DIV/0i	#DIV/0i	6376	AGCACCATAG	-		•
0.0	#DIV/0i	0.0	6375	AGCAATGTGG	٠,	>	-
#DIV/0i	0.0	#DIV/0i	6374	AGCAATGGAA	5	- -	,
#DIV/0i	i0/AIQ#	#DIV/0I	6373	AGCAATAAAA	-	7	
0.0	#DIV/0i	0.0	6372	AGCAACGAAG	٥,		-
0.0	i0/AIQ#	0.0	6371	AGCAACCAGC	0	0	- .
i0/AIC#	i0/\IQ#	i0/AIG#	6370	AGCAAACTGC	-	٥	0
10/NIU#	#DIV/O	i0/AIQ#	6969	AGCAAAAAGA	-	0	0
	#DIV/0	0.0	6368	AGATTTTTT	0	0	-
000	#DIV/0i	0.0	6367	AGATTTGATG	0	0	-
	IU//\IC#	0.0	6366	AGATTGTATT	0	0	-
- C - C - C - C - C - C - C - C - C - C	0.0	#DIV/0i	6365	AGATTGGATG	0	-	0
10000	IU/XIU#	#DIV/0I	6364	AGATTGCCCA	-	0	0
10/A1C#	IU/AIG#	#DIV/0i	6363	AGATTGACTC	-	0	0
0000	#DIV/0i	#DIV/0i	6362	AGATTCTGCG	-	0	0
10%10#	IO/AIC#	#DIV/0i	6361	AGATTCAAAG	-	0	0
	i0/AlQ#	0.0	9360	AGATTACGAC	0	٥	-
0.0 10//10#	#DIV/Oi	#DIV/0i	6329	AGATTACAAA	-	٥	0
	IO/AIO#	0.0	6358	AGATTAAGAA	0	٥	-
10/AIC#	#DIV/OI	#DIV/Oi	6357	AGATGTTATC	1	0	0
50/AIQ#	#DIV/0	#DIV/0i	6356	AGATGTGCAA	1	0	0
- GS > C #	#DIVIO	i0/AIQ#	6355	AGATGGATCC	1	0	0

Table 5, cont.

i0/AIQ#	#DIV/0!	0.0	0.0	0.0	#DIV/0i	#DIV/0i	10/AIQ#	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	i0/AiQ#	#DIV/0i	0.0	0.0	#DIA/Oi	0.0	#DIV/0i
0.0	#DIV/0i	#DIV/0i	i0/AIQ#	;0/\lQ#	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0i	i0/\10#	0.0	#DIA/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	0.0	#DIV/0i	0.0	0.0	10/AIQ#	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	i0//\lQ#
#DIV/0!	#DIV/0i	0.0	0.0	0.0	#DIV/0i	#DIA/0i	#DIA/0i	#DIV/0i	0.0	#DIV/0I	0.0	#DIV/0i	i0/AIG#	#DIV/0i	#DIV/0I	0.0	0.0	#DIV/0i	0.0	i0/AlQ#							
6383	6384	6385	6386	6387	6388	6389	6390	6391	6392	6393	6394	6395	9629	6397	6398	6388	6400	6401	6402	6403	6404	6405	6406	6407	6408	6409	6410
AGCAGGAACA	AGCAGTATGC	AGCAGTGAAG	AGCAGTGGCC	AGCAGTTCAC	AGCAGTTTCT	AGCATAAAAG	AGCATAAAGA	AGCATACAAG	AGCATCAAGC	AGCATTACCA	AGCATTAGAT	AGCATTTGAT	AGCATTTGCC	AGCATTITIG	AGCCAAAAAC	AGCCAAACTG	AGCCAATTCG	AGCCAGATCA	AGCCATCTGT	AGCCATTAAC	AGCCATTGCT	AGCCATTTTG	AGCCCAAACT	AGCCCAGCTC	AGCCCGATTC	AGCCCTCTTA	AGCCGAGATC
0	1	0	0	0	1	1	1	1	0	1	0	1	-	1	1	1	0	0	0	0	1	1	0	0	1	0	1
1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	-	. 0	-	1	0	0	0	0	0	0	0
0	0	1	1	1	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	-	-	0	1	0

Table 5, cont.

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IO//XIO#	200	0/XIC#	0/\\\\	10/VIC#		0.0	IO/AIC#	10/XIQ#	0/210#	00	000	10/XIC#	10//\iO#		יייייייייייייייייייייייייייייייייייייי	10/XIC#		#DIV/O	IO/AIG#	i0/AIQ#	i0/AIQ#	0.0	00	IO/AIO#	IO/AIO#	0.0	#DIV/0i
00	IO/AIG#	IO/AIQ#	IU/AIC#	i0/AlQ#	i0/AIQ#	i0/AlQ#	#DIV/0i	i0/\iO	i0/AIG#	#DIV/Oi	#DIV/0i	i0/AIQ#	i0/AIG#	i0/AIQ#	00	0.0	i0/AlQ#	0.0	0.0	#DIV/0i	i0/AlQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0
i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	i0//\IC#	#DIV/0!	0.0	0.0	#DIV/0i	#DIV/0I	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	#DIV/0i	0.0	0.0	i0/AIQ#	#DIV/0i	0.0	#DIV/0i
6411	6412	6413	6414	6415	6416	6417	6418	6419	6420	6421	6422	6423	6424	6425	6426	6427	6428	6429	6430	6431	6432	6433	6434	6435	6436	6437	6438
AGCCTAAGTT	AGCCTATTGA	AGCGAATGTG	AGCGACTGAC	AGCGCCATTG	AGCGCTTTAA	AGCGGATGTT	AGCGGATTGA	AGCGGGTCTT	AGCGGGTGCT	AGCGGTGTTA	AGCGTATTAG	AGCGTCAAAT	AGCGTGACGT	AGCTAAAACA	AGCTAAACTG	AGCTAAATAG	AGCTAACATT	AGCTAGAACG	AGCTAGGCAT	AGCTATAAAC	AGCTATGATG	AGCTCCGCCA	AGCTCGGCAT	AGCTGAAAAC	AGCTGAACTA	AGCTGAGATT	AGCTGTGCTG
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1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	-	-	0	0	0	0	٥	-	0	-
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Table 5, cont.

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000	10//10#	IO/AIC#	10/NIC#	10//\IU#	i0/AIG#	i0/AlG#	IO/AIG#	00	IU/XIU#	io/AiO#	00	10/XIU#	10/XIO#		10/NO#	-0/AC#	10/NIO#	IO/\IO#	00	0.0	#DIVIO	#DIVIO#	#DIV/OI	IO/AIC#	i0/AlG#	#DIV/01	i0/AIQ#
#DIVIOI	#DIV/0i	0.0	0.0	0.0	i0/AiQ#	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIA/OI	i0/AlQ#	i0/AIQ#	IO/AIO#	#DIV/0i	i0/AIQ#	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i
0.0	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0	i0/AIQ#	i0/AIQ#	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	0.0	i0/AIQ#	#DIV/0!	0.0	#DIV/Oi	#DIV/OI	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	i0/AIQ#	i0//IQ#	#DIV/0i	i0//IQ#	#DIV/0i	#DIV/0!
6467	6468	6469	6470	6471	6472	6473	6474	6475	6476	6477	6478	6479	6480	6481	6482	6483	6484	6485	6486	6487	6488	6489	6490	6491	6492	6493	6494
AGGAGGATAT	AGGAGGCTAG	AGGAGTTCCA	AGGAGTTCTG	AGGAGTTTT	AGGATCTTAG	AGGATCTTGA	AGGATGAAGC	AGGCAAACCA	AGGCAAATGA	AGGCAGAACC	AGGCAGGCCA	AGGCAGTCAG	AGGCCAACTG	AGGCCATTGC	AGGCCATTTG	AGGCCTGAAA	AGGCTCTGCT	AGGCTTGAGA	AGGCTTGAGG	AGGGACATCG	AGGGATACCA	AGGGATGCTG	AGGGCAGGAA	AGGCCAGTTT	AGGCCACCT	AGGCCATAA	AGGCTTGGT
0	1	0	0	0	1	0	0	0	-	0	0	-	1	0	1	1	1	1	0	0	0	-	ö	-	-	-	-
0	0		-	1	0	_	-	0	0	-	0	0	0	0	0	0	0	0	0	0	-	0	-	0	0	0	0
1	0	0	0	0	0	0	0	-	0	0	-	0	0	1	0	0	0	0	-	-		0	0	0	0	0	0

Table 5, cont.

Γ	Т	7	7		Γ	Т	Т	Т	Т	Т	Т	Т	Т	7	7	7	_	T	7	Т	_	_	_	_	_	_	_	ī		_
	#UIV/U!	0.0	0.0	#DIV/Oi	i0/AIQ#	i0/AIG#	i0/AIQ#	#DIV/0i	10/\\IQ#	00	#DIVIO	10/10#	10//10#	10/10# 10/10#	:0/AIO#	#DIV/0i	io/AiO#	0.0	#DIV/OI	IO/AIU#	#DIV/OI	10/\IO#	10//\10#		0.0	in/Ain#	#O/A/O#	#DIV/0i	0.0	i0/AIQ#
	0.0	10/A/O#	:0/AIC#	#DIA/0i	#DIV/OI	0.0	0.0	#DIV/IO!	0.0	i0//IO#	0.0	0.0	#DIV/OI	00	000	0.0	io/AiO#	#DIV/0I	0.0	0.0	#DIV/0i	0.0	0.0	i0/AIC#		10/210#	10/AIQ#	10/010#	#OIV/OI	#DIV/0i
IO//\iO#	00	200	10//10#	100010#	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	0.0	i0/AIQ#	i0/AlQ#	#DIV/0i	i0/AIQ#	IU/AIU#	10//\IO#	2000	0.0	#DIV/0i	i0/AIQ#	#DIV/0!	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	IU/AIC#	10//\U#			#DIV/0!
6495	6496	6497	6498	6400	0499	6500	6501	6502	6503	6504	6505	6506	6507	6508	6203	6510	0544	1100	6512	6513	6514	6515	6516	6517	6518	6519	6520	6521	CESS	7700
AGGGGAAAAG	AGGGGAAGAA	AGGGGCACGT	AGGGGGAAC	AGGTAGAAG	507507004	AGGGICAICC	AGGGTTATA	AGGGTTTGAG	AGGTAACTGC	AGGTACATTT	AGGTAGTTAG	AGGTATGATG	AGGTGAAACG	AGGTGAGAGA	AGGTGCCCAA	AGGTGTAAGA	AGGTTAAGAT	1000 1000 I	AGGITATGTG	AGGTTATTGT	AGGTTGCCAC	AGGTTGTGTG	AGGTTTCGGT	AGTAAAAACG	AGTAAACCCG	AGTAACGATG	AGTAATCACG	AGTAATTCTC	ACTACTACAA	ישייייייייייייייייייייייייייייייייייייי
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Table 5, cont.

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0.0	IU/AIU#	#DIV/01	#DIVIO#	0.0	i0/AIQ#	0.0	0.0	0.0	0.0	0.0	#DIV/0i	i0/\iQ#	#DIV/0I	i0/AlQ#	0.0	i0/AIG#	i0/AlQ#	I0/AIQ#	0.0	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i
#DIV/Oi	i0//\lq#	0.0	0.0	#DIV/0i	0.0	i0/AIQ#	i0/AlQ#	i0/AIG#	#DIV/0i	I0/AIQ#	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	0.0	#DIV/0!	#DIV/0i	#DIV/0i	i0/AlQ#	i0/AlQ#	#DIV/0i	#DIV/0i
6523	6524	6525	6526	6527	6528	6529	6530	6531	6532	6533	6534	6535	6536	6537	6538	6539	6540	6541	6542	6543	6544	6545	6546	6547	6548	6549	6550
AGTACTAGTT	AGTACTGAAG	AGTAGAGCCG	AGTAGCCAAC	AGTAGGTTAA	AGTATAGTGG	AGTATATATA	AGTATATGCA	AGTATCACAC	AGTATGATCA	AGTATGGGTG	AGTATTATCA	AGTCAAACTG	AGTCAACTCT	AGTCCAGCTT	AGTCCCTGTT	AGTCCGATTA	AGTCCGCCAA	AGTCCTCCTT	AGTCGTACTG	AGTCTTCTTC	AGTCTTCTTT	AGTGAAGGTG	AGTGAATTTC	AGTGAGACCA	AGTGATATGG	AGTGATCCAT	AGTGCCATAA
0	1	0	0	0	0	0	0	0	0	0	1	0	1	-	0	0	1	1	0	0	-	0	-	-	-	-	-
-	0	0	0	1	0	-	-	-	-	-	0	0	0	0	1	0	0	0	-	0	0	+	0	0	0	0	0
0	0	1	1	0	-	0	0	0	0	0	0	1	0	0	0	1	0	0		-	0	0	0	0	0	•	0

Table 5, cont.

#DIV/01	0.0	#DIV/0I	00	#DIVIOI	#DIV/0!	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	i0/AIG#	0.0	#DIV/Oi	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i
0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	0.0	i0//\lQ#	0.0	0.0	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	0.0	0.0	#DIV/0i	#DIV/0i	0.0	0.0	i0/\10#	i0/AIQ#	i0/AIQ#	0.0	#DIV/0i	i0/AIG#	0.0
#DIV/0i	0.0	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/0i	0.0	i0/AiQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	i0/AIG#	0.0	#DIV/0I	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i
6551	6552	6553	6554	6555	6556	6557	6558	6229	0959	6561	6562	6263	6564	9999	9959	6567	6568	6959	6570	6571	6572	6573	. 6574	6575	6576	6577	6578
AGTGCGTATA	AGTGCTGAAA	AGTGCTGTTT	AGTGGAAAAA	AGTGGAAGGA	AGTGGACATA	AGTGGATAGC	AGTGGCTCAA	AGTGGGCTGA	AGTGGGGCCG	AGTGGTAGAA	AGTGTATTTC	AGTGTCAGTT	AGTGTTGCTT	AGTGTTTATA	AGTTAAGAGT	AGTTACTGTT	AGTTATCAAA	AGTTATCCAA	AGTTCAATGC	AGTTCACACT	AGTTCCCGGT	AGTTCGAAGA	AGTTCGGGAG	AGTTCTCCAG	АСТТСТСТТ	AGTTCTTATA	AGTTCTTCAC
0	0	-	0	0	1	0	0	-	٥	0	0	٥	1	0	0	0	-	0	0	0	0	-	ó	0	-	-	0
-	0	0	0	1	0	0	-	0	-	-	-	0	0	0	-	-	0	0	-	-	0	0	0	-	0	0	-
0	-	0	1	0	0	-	0	0	0	0	0	-	0	-	0	0	0	-	0	0	-	0	-	0	0	0	0

Table 5, cont.

			_	-	-				_	_	_																
0.0	#DIV/0!	i0/AIO#	i0/AIQ#	0.0	i0/AIQ#	i0/AIG#	0.0	#DIV/0i	i0/AIQ#	0.0	0.0	I0//\IQ#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	0.0	i0/AIQ#	0.0	#DIV/0i	#DIV/0I	0.0	#DIV/0!	#DIV/0	0.0	#DIV/0
#DIV/0i	0.0	0.0	i0/AIQ#	i0/AIQ#	0.0	0.0	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	0.0	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	i0/AIQ#	0.0
0.0	#DIV/0i	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	0.0	#DIV/0i	0.0	#DIV/0i	i0/AlQ#	0.0	i0/AIQ#	#DIV/0i	0.0	#DIV/0i
6259	6580	6581	6582	6583	6584	6585	9859	6587	6588	6859	0659	6591	6592	6593	6594	9699	9659	2659	8659	6659	0099	6601	6602	6603	6604	6605	9099
AGTTGAAATT	AGTTGAGTTA	AGTTTACCAC	AGTITACCTC	AGTTTATAAA	AGTITCCTGA	AGTTTGATGA	AGTTTGGAGA	AGTTTGGCAA	AGTITTATIT	AGTTTTCCTT	AGTITICIGC	AGTTTTGCAT	AGTTTTGGTT	AGTITITIGA	ATAAAAAAG	ATAAAAAGGG	ATAAAATGA	ATAAAAGAAG	ATAAAAGTAA	ATAAAAGTGT	ATAAAGAAAA	ATAAAGAAAG	ATAAAGAACG	ATAAAGATTA	ATAAAGTGGT	ATAAATACCA	ATAAATCATT
0	0	0	1	0	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0	-	0	0	1	0	0
0	1	1	0	0	-	1	0	0	-	0	0	1	0	1	0	0	0	0	1	0	-	0	0	1	0	0	1
-	0	0	0	1	0	0	-	0	0	1	1	0	0	0	1	0	1	1	0	1	0	0	1	0	0	1	0

Table 5, cont.

Γ	T	T	T	T	T	T	7	Т	Т	Т	Т	T	Т	Т	Т	Т	Т	7	7	_	Γ	Τ	Т	Т	T	Т	Т	Т
	0.0	10/AIO#	iO/AiG#	10/AIO#	iovio#	0.0	0.0	0.0	0.0	:0/AIQ#	10/\IQ#	10//\U#	:0/\C#		0.0	10/210#	:0/AIO#	i0/AIO#	I0/AIC#	0.0	i0/AIQ#	i0/AIQ#	IO/AIG#	IO/AIC#		10//10#	10//10#	#DIV/0i
IOI//IO#			10/NO#		10//10#	10//1C#	10/2/10# 10/2/10#	10/AIQ#	10/NIC#	000	0.0	0.0	#DIV/OI	IUI/NU#	00	10//VIU#	10/XIC#	10/4/0#	10/AIC#	#DIV/0j	#DIV/0i	0.0	0.0	0.0	#DIV/0i	0.0	0.0	#DIV/0i
0.0	i0/AIQ#	i0/AlQ#	i0/AIQ#	#DIV/Oi	0.0	00	0.0	0.0	IO/AIG#	i0//\lq#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0/AiC#	#DIV/01	10//10#		0.0	#DIV/Oi	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0!	#DIV/0i
1099	8099	6099	6610	6611	6612	6613	6614	6615	6616	6617	6618	.6619	6620	6621	6622	6623	6624	6625	9039	0700	/799	6628	6299	6630	6631	6632	6633	6634
ATAAATCGCT	ATAAATCTAT	ATAAATGATC	ATAAATGGAA	ATAACAACAG	ATAACAGAGA	ATAACAGCAA	ATAACAGTCA	ATAACCAAAA	ATAACGACAG	ATAACGTGAA	ATAAGCAGGA	ATAAGCCCAA	ATAAGCGCAT	ATAAGCTATG	ATAAGTGATT	ATAAGTGCCA	ATAAGTGTTT	ATAAGTTAAC	ATAAGTTTCA	750 1 1 0 V 1 V V V V V V V V V V V V V V	ALAMIAACII	ATAATAATIT	ATAATATT	ATAATATCGA	ATAATCGCCT	ATAATGAACA	ATAATGAACT	ATAATGGACT
0	0	0	-	0	0	0	0	0	-	0	0	0	1	0	0	-	-	-	C	,	-	٥	9	0	0	0	0	-
0	1	1	0	-	0	0	0	0	0	1	-	-	0	0	1	0	0	0	c				-	-	0	1	-	
1	0 .	0	0	0	1	-	-	-	0	0	0	0	0	1	0	0	0	0	-			0	0	0	-	0	0	0

Table 5, cont.

i0/AIG#	0.0	i0/AIQ#	6662	AIACIACCAA	>
· · · · · · · · · · · · · · · · · · ·				A A C C A F C A F A	_
IO/AIG#	0.0	#DIA/0!	6661	ATACGTTTGT	0
i0/AIG#	0.0	#DIV/0i	6660	ATACGTATTT	0
I0/AIG#	i0/AIQ#	#DIV/0i	6659	ATACGGGCCC	-
#DIV/0i	i0/AiG#	#DIV/0!	6658	ATACGCCGCT	÷
i0/AIQ#	i0/AIG#	#DIV/0I	6657	ATACGATTAC	-
#DIV/0i	0.0	#DIV/0i	6656	ATACCTTTAG	٥
0.0	i0/AIQ#	0.0	6655	ATACCTCTTC	0
i0/AIG# ·	0.0	#DIV/0i	6654	ATACCACTCC	٥
i0/AIG#	#DIV/0!	#DIV/0I	6653	ATACATTICT	-
#DIV/0i	0.0	#D!/\/0i	6652	ATACATTTAA	0
#DIV/0I	0.0	#DIV/0i	6651	ATACATAAAA	0
i0/AIQ#	0.0	i0//\IQ#	6650	ATACAGGATT	0
0.0	i0/AIQ#	0.0	6649	ATACAGATTA	0
#DIV/0i	0.0	i0/AIQ#	6648	ATACACTGGT	0
#DIV/0i	0.0	i0/AIQ#	6647	ATACACATAA	0
#DIV/0!	0.0	i0/AIQ#	6646	ATACAAGTTT	0
#DIV/0	i0/AlQ#	10//\IQ#	6645	ATACAAGGTG	
i0/AIQ#	0.0	#DIV/0i	6644	ATACAAGGTA	0
0.0	i0/AIQ#	0.0	6643	ATACAAACTG	0
0.0	i0/AIQ#	0.0	6642	ATACAAAAA	0
#DIV/0i	i0/AIQ#	#DIA/IOI	6641	ATAATTGGGG	-
0.0	i0/AIQ#	0.0	6640	ATAATTCGTC	0
#DIV/0i	i0/AIQ#.	i0/AIQ#	6639	ATAATGTTGA	-
i0/AIQ#	i0/AIQ#	#DIV/0i	6638	ATAATGTGGA	-
#DIV/0i	0.0	#DIV/0!	6637	ATAATGTACT	0
#DIV/0i	0.0	#DIV/0!	9636	ATAATGGCGT	0
#DIV/0i	i0/AIQ#	#DIV/0i	6635	ATAATGGCAC	

Table 5, cont.

	Т	Т	Т	1	П	Г	П	Т	Т		П	Т	Т	Т	Т	Τ	7	Т	Т	Г	T	1	Т	T	Т	$\overline{}$	Ť
i0/AIQ#	i0//\lO#	i0/AIG#	0.0	i0/AIQ#	#DIV/0i	i0/AIQ#	i0/AIQ#	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	i0/AIG#	i0/AIQ#	0.0	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	0.0	0.0	#DIV/0i	0.0	i0/AIQ#	i0/AIĠ#
0.0	#DIV/0i	0.0	#DIV/0	0.0	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	0.0	0.0	0.0	i0/AIQ#	i0//\lq#	i0/AIQ#	10//\ld#	I0/AIQ#	0.0	0.0	0.0	#DIV/0	i0/AIQ#	i0/AIQ#	0.0	i0/AlQ#	#DIV/0i	#DIV/0i
#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	10/AIQ#	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0i	0.0	0.0	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i
6663	6664	6665	9999	2999	8999	6999	0299	6671	6672	6673	6674	6675	9299	6677	8299	6299	0899	6681	6682	6683	6684	6685	9899	6687	6688	6899	0699
ATACTAGATA	ATACTCCAAT	ATACTGAAAG	ATACTGCTGC	ATACTGGTGC	ATACTTCGTC	ATACTTGGCT	ATACTITICIA	ATAGAAACTG	ATAGAAAGAG	ATAGAAATCC	ATAGAAGTTA	ATAGAATGCA	ATAGACAGAG	ATAGAGACAA	ATAGAGCCAT	ATAGAGCCGG	ATAGAGTTAA	ATAGATTTAA	ATAGATTTAG	ATAGCCGCTC	ATAGCGAACT	ATAGCTCCAT	ATAGGCTACA	ATAGGCTCGA	ATAGGTATCT	ATAGGTTTGA	ATAGTCGTGC
0	1	0	0	0	1	0	0	1	0	0	0	0	1	0	1	0	1	0	0	0	0	0	0	0	0	-	-
1	0	-	0	1	0	1	-	0	0	-	1	1	0	0	0	0	0	1	1	-	0	0	0	1	0	0	0
0	0	0	-	0	0	0	0	0	-	0	0	0	0	1	0	-	0	0	0	0	-	1	1	0	-	0	0

Table 5, cont.

ſ	┪	7	7		Γ	Т	Т	_	Т	Т	T	Т	_	_	Т			_	1	_	_	_	_	_	_	_	1	_	_	_
	i0/AIC#	0.0	i0/AIQ#	10//IG#	0.0	0.0	00	10/AIQ#	IO/AIC#	IU/AIU#	000	10//\IC#		0.0	iovio#	i0/AIO#	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	IO/AIG#	i0/AIG#	i0/AIQ#	10//\IC#	10//\C#	:0/A:O#	#DIVIO:	0.0	#DIV/0i	#DIV/0i
	0.0	#DIV/0:	0.0	· i0/\\n#	#DIV/0	#DIV/0i	#DIV/0i	I0/AIG#	0.0	0.0	i0/AlQ#	0.0	#DIV/Oi	00		40.0	i0/AIC#	0.0	0.0	0.0	0.0	0.0	0.0	. 0.0	#DIV/0i		0.00 100,00±	- CAIC	0.0	0.0
#DIVIU#		10//10#	:0/AIO#	10/2/04	0.0	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIVIO	#DIV/O			#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	i0/AlQ#		#DIV//OI	10/2/24	#DIV/0i
6691	6692	6693	6694	1000	CROO	9699	6697	8699	6699	6700	6701	6702	6703	6704	6705	6706	5707	9/0/	6708	6209	6710	6711	6712	6713	· 6714	6715	6716	6717	6718	21.5
ATAGTTAAGG	ATAGTTCCCA	ATAGTTGAAA	ATAGTITCTA	ATATAACTAC	ALCIOCITY ATTACK	AIAIACGACA	AIATAGCGGC	ATATAGGCCT	ATATAGTGGT	ATATATAGG	ATATATAGGT	ATATATGTCC	ATATATTCCA	ATATATIGGT	ATATCAAGAA	ATATCAAGCA	ATATCACAAT		AIAICAGCAG	ATATCCATTG	ATATCCGTAT	ATATCGAAAA	ATATCGATGG	ATATCGTCAG	ATATCTAGTT	ATATCTCATA	ATATCTCTGT	ATATCTGTTT	ATATCTTTAA	
0	0	0	-	c	,		اد	-	ا د	0	٥	0	٥	0	0	0	c			5	2	0	٥	0	÷	0	0	0	0	
1	0	-	0	0			0	3	-	-	٥	-	0	1	-	0	-		-	-	-	-	-	-	0	•	0	-	-	
0	-	0	0	-			-		٥	5	-	0	-	0	0	-	0							o l	0	0	₹~	0	0	

Table 5, cont.

io io io		00	5 6	ō			-	1									=													
O/>O*	0/AIG#		0.0	i0/AIA#	0/AIQ#	0.0	0.0	0/AIG#	i0/AIG#	C	000	וט//יוט#			O.O	i0/AIQ#	i0/AIQ#	i0/AIQ#	0/AIQ#	O/AIC#		200	10//XIC#		0.0	SVAIG#	10/AIO#	10/AID#	#0/AIO#	i0/\IQ#
0.0	i0/AIQ#	i0/AlQ#	10//\iO#		0.0	#DIV/0i	i0/AIG#	0.0	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	10//NIQ#	:0//\iC#	10/412#	0.0	0.0	0.0	#DIV/OI	i0/AIQ#	#DIV/0I	i0/AIQ#	0.0	#DIVIO#	0.0	#DIV/O		1000	:0/A:C#	#DIV/0
#O/A/O#	#DIV/0i	0.0	#DIV/OI	107707	#DIV/Di	0.0	0.0	#DIV/0i	i0/AIQ#	0.0	0.0	i0/AIQ#	0.0	0.0	#DIV/01	10/4/0#	10/AIO#	i0/AlG#	#DIV/0I	i0/AIQ#	0.0	0.0	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	#DIV/Oil	#01//01	0770	#DIV/0I
2 10	6720	6721	6722	6723	0123	5/24	6725	6726	6727	6728	6729	6730	6731	6732	6733	6734	1000	5/35	6736	6737	8673	6233	6740	6741	6742	6743	6744	6745	6746	24.10
	ATATGAAGAA	ATATGGAGAA	ATATGGATAA	ATATGGATIT	ATATOCOTOT	2010001717	AIAIIAAAAI	ATATTAACAT	ATATTAGCAC	ATATTATAAA	ATATTATTAG	ATATTCAAGA	ATATTCAGAA	ATATTCGATG	ATATTGACTT	ATATTGATAT	ATATTA	אואווא	AIAIIIATCG	ATATTTGCTA	ATATTTTCTG	ATCAAAAACT	ATCAAAAAGT	ATCAAAATTT	ATCAAACGCT	ATCAAAGTGC	ATCAAATATA	ATCAAATCCA	ATCAAATCTA	
,	-	0	-	0			٥	ه ا	٥	0	٥	-	0	0	0	0	-		-	1	0	0	0	0	0	1	0	-	-	
	٥	0	0	1	c		> .	- .	-	0	0	0	0	0	1	1	-	-	0	0	0		-	0	-	0	1	0	0	
	اد	-	0	0	-		-	> 0	5	-	-	0	-	1	0	0	c	ò		2	-	-	0	-	0	0	o.	0	0	

Table 5, cont.

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	0.0	i0/AIC#	10/\\10#	0.0	0.0	I0/AIQ#	0.0	IU/XIU#	10/XIO#	10/XIO#	10/XIQ#	#DIV/01	10%10#	0000	10/AIQ#	i0/AIC#	#DIV/0	0.0	0.0	0.0	i0/AIC#	#DIV/UI	IO/XIC#		0.00	0.0	() () () ()	:0/AIO#	#DIV/Oi	i0/AIQ#
10//IU#		10//10#	:0/AIC#	10/AIC#	#DIV/0i	#DIV/0!	i0/AIG#	0.0	0.0	#DIV/0i	i0/AlQ#	i0/AlQ#	#DIV/OI		10//\U#	10/AIC#	#DIVID#	#DIV/0i	+DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	0.0	#DIV/OI	#0///01	#DIV/O	10%10#		O.O.	i0/\\IO#
0.0	10/AIG#	io/AiO#	00	200	0.0	i0/AIQ#	0.0	i0/AIG#	i0/AIG#	i0/AIG#	#DIV/0i	#DIV/0i	#DIV/0i	i0/AlQ#	i0/AlG#	10//\U#	:0XIO#	0.0	0.0	0.0	10/AIQ#	#DIV/0i	i0/AIG#	0.0	0.0	#DIV/0i	10//\IU#	#DIV/Oi	101710#	#D!\\\\\
6747	6748	6749	6750	6754	10/0	6752	6753	6754	6755	6756	6757	6758	6759	6760	6761	6762	20.00	6/63	6764	6765	6766	6767	6768	6929	6770	6771	6772	6773	6774	\$ ()
ATCAACGCTA	ATCAAGGTGC	ATCAAGTTAC	ATCAATATGC	ATCACCAAAA	VACOUS IN	AICACCCACG	AICACCTGCC	ATCACGCCCT	ATCACGCTCC	ATCACGGGTG	ATCACTCCTG	ATCACTGGCG	ATCACTGGGA	ATCAGAAATA	ATCAGGTTGG	ATCAGTAGTT	ATCACTOR	ALIDIDADIA	AICAGLITCT	ATCATAAGAT	ATCATCAAAG	ATCATTTAGA	ATCATTTTCC	ATCCAAGGTG	ATCCAATTAT	ATCCACTGGT	ATCCAGGTGC	ATCCATATTA	ATCCATCATT	
0	0	-	0	0	-	-	٥	0		-	-	-	1	0	1	-	c		7	3		-	0	0	0	1	1	0	-	
0	•	0	0	0			٥		-	0	0	0	0	1	0	0	c	,	0	٥		0	-	0	0	0	0	-	0	
-	0	0	-	-	c	,	-	0	0	٥	0	0	0	0	0	0	-		- -	-)	0	0	-	1	0	0	0	0	

Table 5, cont.

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	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	0.0	i0/AiQ#	00		0.0 40/1/0#	:0/AIC#	#O/A/O#	0.0	0.0	0.0	0.0	00	וטוויוט#	10/4/0#		i0/AIO#	0.0	#DIV/0i	0.0	#DIV/0!	#DIV/01	10//XIO#	10//10#	#DIVIO#
10% 00#	i0/AIO#	#DIV/0i	i0//\iQ#	0.0	0.0	10/AIQ#	i0/AIG#	0.0	i0/AIQ#	#DIV/OI	00		#Di//ioi		0/AIC#	#DIV/0I	#DIV/0I	#DIV/0I	#DIVIO	#U///U#		0.0 #DIX/IO#	10/2/0#	:0X10#	#DIV/0i	0.0	0.0	0.0	#DIV/0	#DIV/0!
10//10#	10000	#O!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.0	i0/AIG#	i0/AIQ#	#DIA/0i	0.0	· i0/AIG#	0.0	0.0	i0/AlQ#	#DIV/OI	00	250	0.0	0.0	0.0	0.0	#DIV/OI	i0/AlQ#	10/XIQ#	00	#DIV/01		0.0	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0i
6775	6776	6777	7770	8//8	6//9	6780	6781	6782	6783	6784	6785	6786	6787	6788	6780	67.03	08/9	6791	6792	6793	6794	6795	6796	6797	6700	0/30	6/98	6800	6801	6802
ATCCATTTCT	ATCCAGCTC	ATCCCAGCTT	ATCCCATAC	OTTO OTA	A100010116	AICCCICCAA	AICCCIGITA	AICCCITACC	AICCCIICII	ATCCCTTGAA	ATCCGAACAA	ATCCGCCATC	ATCCGCGCAC	ATCCGCGGAT	ATCCGGAGGC	20000000000000000000000000000000000000	ATOCOTO	AICCGIICIA	ATCCTATTAT	ATCCTCGTCA	ATCCTGAATC	ATCCTTGTGC	ATCGAGAATG	ATCGAGGATA	ATCGATATCT	TOTAL STANFOLD	ALCON I MAK	AICGAITGAA	ATCGCACAAT	ATCGCACCAA
-	-	0	c	,	,	-				0	0	0	0	0	c			3	-	1	0	0	-	0	6		,	0	-	
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Table 5, cont.

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10//10#	10//\IC#	#D/V/O#	IO/AIC#		000	00	i0//IC#	0.0	00	00	#U/AIU#	00	10//10#	#DIV/01	#DIV/01	10//\C#	000	#DIV/OI	i0/AIQ#	0.0	0.0	10//NIQ#	00	0.0	. 00	10///10#	0.0
0.0	IU/XIU#	i0/AIQ#	00	i0/AiQ#	i0/AIQ#	i0/AlQ#	#DIV/0i	#DIV/0I	· i0/AIQ#	#DIV/0i	0.0	i0/AlQ#	0.0	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	0.0	0.0	i0/AIQ#	i0/AIG#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i
10/AIQ#	#DIV/0i	i0/AIG#	i0/AIQ#	0.0	0.0	0.0	#DIV/0i	0.0	0.0	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	0.0	0.0	#DIV/0i	0.0	0.0	0.0	#DIV/0i	0.0
6803	6804	6805	9089	6807	6808	6089	6810	6811	6812	6813	6814	6815	6816	6817	6818	6819	6820	6821	6822	6823	6824	6825	6826	6827	6828	6859	6830
ATCGCCACTC	ATCGCCGCCA	ATCGCCGCCC	ATCGCCGCTA	ATCGCCGCTG	ATCGCCGGCT	ATCGCCGGTC	ATCGCCGTCA	ATCGCCTTTG	ATCGCTTAAA:	ATCGGCGCTC	ATCGGCGGCT	ATCGGTCCTC	ATCGGTGCTT	ATCGTACAAT	ATCGTATITA	ATCGTCTAGG	ATCGTGCGGG	ATCGTGGAAC	ATCGTGGTGG	ATCGTTACGG	ATCGTTTTAC	ATCTAATTCC	ATCTACAGGT	ATCTAGTCTG	ATCTATGTAA .	ATCTCAACAT	ATCTCACAAA
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ATCTCAGTGC	ATCTCCAGAA	ATCTCCCAAT	ATCTCCTAAT	ATOTOTOTA	ATOLOCION	AICICCIIIC	AICICGAAGC	AICIGACGAT	AICIGCTACA	ATCTGCTCAT	ATCTGGATAT	ATCTGGATTT	ATCTGTAAAA	ATCTGTATTC	ATCTGTCATC	STOTOTO	AICIGIGAIA	AICIGIGGCT	ATCTGTTCGC	ATCTTAATTC	ATCTTAGTTT	ATCTTCACTA	ATCTTCTT	ATOTION A	AICHGAAGC	AICHIAACT	ATCTTTAATA	ATCTTTATIT	ATCTTTCTCA	ATCTITGCCT	1000
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Table 5, cont.

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6860	6861	6862	6863	6864	9892	6866	6867	8989	6989	6870	6871	6872	6873	6874	6875	6876	6877	6878	6829	6880	6881	6882	6883	6884	6885	9889
ATCTTTTCGT	ATCTTTTAT	ATCTTTTTG	ATGAAAGTTC	ATGAAGGAAA	ATGAAGGATC	ATGAAGGGTT	ATGAAGTAAA	ATGAAGTTAA	ATGAATTATC	ATGAATTGAA	ATGACAACGC	ATGACATTTA	ATGACCAGGC	ATGACTAAGT	ATGACTGGTG	ATGAGACAAA	ATGAGAGCGC	ATGAGATGCG	ATGAGATTAC	ATGAGCAGAA	ATGAGCTATG	ATGAGCTGCG	ATGAGGAACG	ATGAGGAACT	ATGAGGAGAG	ATGAGGGTTC
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Table 5, cont

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ATGAGGTCCA	ATGAGGTTCC	ATGAGTAGTA	ATGAGTTACT	ATCATAACCO	2524414514	ATGATAATGC	ATGATACAAG	ATGATACGCG	ATGATAGCAA	ATGATAGCAG	ATGATAGTAC	ATGATCAGTC	ATGATCCACA	ATGATCCCTG	ATGATCCTGA	ATGATCGGTT	ATGATGAACT	ATGATGATAA	A COLOUR	AIGAIGCAAA	AIGAIGCCGG	ATGATGTTCC	ATGATGTTGA	ATGATTAACA	ATGATTACCT	ATGATTACTG	ATGATTGTTT	ATGATTTTGA	ATGCAACAGT	
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Table 5, cont.

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	#DIV/0i	0.0	9869		ATGTGTTCAA	0 ATGTGTTCAA	0
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0.0	10/AIC#	#DIV/0	6973	1	ATGTAATAGG		
i0/AIQ#	#DIV/O	:0/A/O	6077		ATGTAAGATT	O ATCTABGATT	0
		107710#	6074		ATCTAACATO	1 1 ATGTAGATO	O 1 ATGTAAGATO

Table 5, cont.

г		$\overline{}$	_	т	T	$\overline{}$	_	_		$\overline{}$	_	_	_		_	_	_	_	-	_								
	0.0 10//(U#	10//\C#	10//10#		O.O.	IO/AIO#		IU/VIU#	IU/AIU#	00	#DIV/O	#DIV/OI	10//10#	50A G	0.0 *		0.0 :	#DIV/Oi	#DIV/0i	#DIV/0!	0.0	#DIV/0i	IO/AIG#	#DIV/OI		10//10#	10/XIC#	0.0
IO//IO#	10/AIU#	#DIV/OI	0.0	IO/AIQ#	0.0	0.0	i0/AIQ#	0.0	0.0	#DIV/0i	0.0	0.0	IO/XIU#	10//\IC#		107310#	10/210#	#DIV/0!	0.0	0.0	i0/AIQ#	0.0	#DIV/0i	0.0	#DIV/0I	00	0.0	#DIV/0i
0.0	i0/AlQ#	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	0.0	i0/\lambdalQ#	i0/AlQ#	#DIV/0	0.0	#DIV/0i	00	10//10#	#D/\\D	#DIV/0i	#DIV/0i	0.0	#DIA/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0
6669	7000	7001	7002	7003	7004	7005	2006	7007	7008	6002	7010	7011	7012	7013	7014	7015	7016	010/	7017	7018	7019	7020	7021	7022	7023	7024	7025	7026
ATTAACAAAG	ATTAAGGGTA	ATTAATCAAT	ATTAATGAAG	ATTAATTACA	ATTAATTTG	ATTACCAATA	ATTACCGCTC	ATTACCGTCT	ATTACCTGTT	ATTACGATAC	ATTACGTGCG	ATTACGTGTG	ATTAGAAGAA	ATTAGAATCA	ATTAGAATCG	ATTAGATCTT	ATTAGTGGAA	000000000000000000000000000000000000000	ALIAGITACA	ATTATATT	ATTATATTT	ATTATCACCG	ATTATCGAAA	ATTATCTCTG	ATTATCTGTT	ATTATTAAGT	ATTATTACCA	АПАПСАП
0	-	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	-			0	0	0	-	0	0	0	0	0
0	0	0	-	0	-	-	0	-	-	0	-	-	0	0	1	0	0			-	0	-	0	-	0	1	-	
1	0	0	0	-	٥	0	-	0	0	-	0	0	0	1	0	1	0			5	- (٥	0	0	-	0	0	-

Table 5, cont.

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i0//i0#	0.0	0.0	0.0	i0/AIQ#	i0/AIQ#	0.0	i0/AIQ#	I0/AIQ#	i0/AIQ#	i0//i0#	0.0	#DIV/0I	0.0	IO/AIQ#	0.0	i0/AIQ#	0.0	0.0	i0/AIQ#	i0/AIQ#	i0/\IQ#	i0/\lQ#	i0//\IQ#	i0/AIQ#	0.0	0.0	0.0
0.0	#DIV/0i	i0/AIQ#	i0/AIG#	0.0	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/AIQ#	0.0	i0/AIQ#	0.0	i0/AIQ#	0.0	#DIV/0I	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	0.0	0.0	i0/AIQ#	#DIV/0i	#DIV/0i
#DI//0i	0.0	0.0	0.0	i0/AIG#	i0/AIQ#	0.0	#DIA/0i	#DIV/0i	#DIA/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	0.0	#DIA/OI	0.0	0.0	#DIV/0i	#DIV/0i	10/AIQ#	#DI/\/0i	i0//\lG#	#DIV/0i	0.0	0.0	0.0
7027	7028	7029	0607	7031	7032	7033	7034	7035	. 7036	7037	7038	7039	7040	7041	7042	7043	7044	7045	7046	7047	7048	7049	7050	7051	7052	7053	7054
ATTATTTCGA	ATTCAAAAGT	ATTCAAACGC	ATTCAAATAT	ATTCAACGTT	ATTCAACTGA	ATTCAACTGG	ATTCAAGCAG	ATTCAATTTC	ATTCAGAAGC	ATTCAGATTT	ATTCATATCT	ATTCCAAACA	ATTCCAAGAA	ATTCCAGAAT	ATTCCCAAGT	ATTCGCTAGC	ATTCGGCTTC	ATTCGTATCT	ATTCGTGTAT	ATTCTAACTC	ATTCTACGAA	ATTCTAGCTC	ATTCTCTCAC	ATTCTCTTTT	ATTCTGAAGA	ATTCTGCAAT	ATTCTGGAAA
0	0	0	0	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	-	0	-	0	ọ	0	0	0	0
4-	0	0	0	1	1	0	0	0	0	1	0	1	0	1	0	1	0	0	0	-	0	-	1	1	0	0	0
0	-	1	1	0	0	1	0	0	0	0	1	0	. 1	0	1	0	1	-	0	0	0	0	0	0	1	1	-

Table 5, cont.

#DIV/0i	#DIV/0i	i0/AlQ#	#DIV/0i	#DIV/0i	i0//IQ#	i0/AIQ#	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	0.0	i0/\l0#	i0/AIQ#	#DIV/IO!	#DIV/0i	0.0	0.0	#DIV/0I	#DIV/0I
0.0	0.0	#DIA/0i	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	0.0	0.0	i0/AIQ#	0.0	0.0	#DIV/0i	0.0	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	0.0
10/\NIQ# .	#DIV/0i	#DIV/0!	i0/AIQ#	#DIN/0i	#DIV/0	#DIV/0i	#DIV/0i	#DIN/0i	#DIV/0i	0.0	#DIA//0i	#DIA/0i	0.0	#DIV/0i	0.0	i0/AlQ#	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0i	0.0	0.0	#DIV/0[#DIV/0i
7055	7056	7057	8502	6502	0902	7061	7062	7063	7064	7065	7066	7907	7068	6902	7070	7071	7072	7073	7074	7075	2076	7077	7078	6202	7080	7081	7082
ATTCTGGACC	ATTCTGGGTT	ATTCTGGTGA	ATTCTGGTGT	ATTCTTCAGG	ATTCTTGAGA	ATTCTTGATT	ATTCTTGCCT	ATTCTTGGCA	ATTCTTGTCT	ATTCTTTCAA	ATTCTTTCGA	ATTCTTTTT	ATTGAAATGG	ATTGAATGTT	ATTGACGAAT	ATTGAGAGAA	ATTGATATTT	ATTGATTCAA	ATTGATTCGG	ATTGCCCGTA	ATTGCCGAGT	ATTGCCGCTC	ATTGCGTTTT	ATTGCTAATC	ATTGCTCCAA	ATTGCTGCAT	ATTGCTTAGG
0	0	-	1	1	-	1	. 0	0	0	0	0	0	0	0	0	0	0	0	0	-	-	-	1	0	0	-	0
-	-	0	0	0	0	0	-	-	-	0	1	1	0	-	0	1	-	0	0	0	0	0	0	0	0	0	-
0	0	0	0	0	0	0	0	٥	0	-	0	0	-	0	-	0	0	1	1	0	0	0	0		1	0	0

Table 5, cont.

0.0	#DIV/0I	0.0	7110	ATTTATGTTG		0
i0/AIQ#	#DIV/0i	#DIV/0i	7109	ATTTATGATT	-	
i0/AIQ#	#DIV/0i	#DIV/0i	7108	ATTTATCAAA		
i0/AIQ#	#DIV/0i	#DIV/0i	7107	ATTTAGTTAA		
i0/\IQ#	0.0	#DIV/0i	7106	ATTACTOR	T	اخ
#DIV/0i	0.0	#DIV/loi	7105	ATTTACGTGA		2 (
#DIV/0i	0.0	#DIV/0i	7104	ATITAATGTT		2
i0/AIQ#	#DIV/0i	#DIV/0i	7103	ATIGITIGIC		
0.0	#DIV/0i	0.0	7102	A116116111		
i0/AIG#	0.0	#DIA/0i	7101	ALIGITCCIT	اد	
i0/\lq#	#DIV/0i	#DIV/0i	7100	ATTGTTAGAA	_	
0.0	#DIV/0i	0.0	7099	ATTGTGGTAG	0	
i0/AIG#	#DIV/0!	#DIV/0i	7098	ATTGTCTTGA	-	
IU/AIG#	0.0	I0/AIQ#	7097	ATTGTCGTGG	0	\dashv
i0/AIQ#	#DIV/0!	#DIV/0i	7096	ATTGTAGTTT	-	_
10//\U#	i0/AIQ#	#DIV/0i	7095	ATTGTAGATG	-	
000	#DIV/0!	0.0	7094	ATTGTAAGGT	0	_
	#DIV/0i	0.0	7093	ATTGTAAACG	0	_
10/\\IO#	0.0	#DIV/0i	7092	ATTGGTTTTT	0	$ \bot $
#DIV/0I	I0/AIQ#	#DIV/0i	7091	ATTGGTCTGG	-	_
i0/AIQ#	#DIV/0i	#DIV/0i	7090	ATTGGTAGTC	-	\dashv
00	i0/AIQ#	0.0	5089	ATTGGGTTGG	٥	_
#DIV/O	0.0	i0/AIG#	7088	ATTGGGTGAC	\circ	_
i0/AlQ#	i0/AIQ#	#DIV/0!	7087	ATTGGGAGAC	-	4
0.0	i0/AIQ#	0.0	7086	ATTGGGAAGA	0	4
0.0	i0/AIQ#	0:0	7085	ATTGGGAAAC	٥	4
i0/AIQ#	0.0	#DIV/0i	7084	ATTGGATGTT	0	4
IO/XIO#	0.0	#DIV/01	7083	ATTGGAACGT	٥	\dashv

Table 5, cont.

٢	Т	Т	Т	T	T	T	T	Т	Τ	Ť	Т	Т	Т	T	Т	Т	T	Т	T	Т	Т	Т	Т	7	Т	_	$\overline{}$
	0.0	10/AIC#	0.0	0.0	10/AIQ#		10/X/U#	#DIV/0i	i0/\IQ#	i0/AlQ#	IO/AIQ#	00.	IU/AIU#	IO/AIU#	#DIV/OI	IU/AIU#	io/AiO#	000	i0/AIG#	i0/AlG#	#DIV/Oi	#DIV/OI	#DIV/OI	IO/AIU#	00	#DIVIOI	i0/AIQ#
10//\U#	00	10/XIU#	10/XIC#		#DIVIO	i0/AIQ#	0.0	0.0	0.0	i0/AIQ#	0.0	i0/AiQ#	#DIV/0i	i0/AiQ#	#DIV/0	0.0	0.0	#DIV/0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0	#DIV/0i	#DIV/0i	0.0	0.0
0.0	#DIV/0i	00	0.0	#DIV/OI	i0/AlQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	0.0	i0/AlQ#	i0/AIQ#	i0/AIG#	#DIV/0i	#DIV/0I	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	ID//\IQ#	i0/AIQ#	0.0	#DIV/0i	#DIV/0I
7111	7112	7113	7114	7115	7116	7117	7118	7119	7120	7121	7122	7123	7124	7125	7126	7127	7128	7129	7130	7131	7132	7133	. 7134	7135	7136	7137	7138
ATTTATTAAT	ATTTATTTT	ATTTCAAAAA	ATTTCAACGG	ATTTCAATCA	ATTTCAATGG	ATTTCACCAA	ATTTCATCCC	ATTTCCCCAG	ATTTCCGATG	ATTTCCTGAG	ATTTCTCTTC	ATTTCTTAGG	ATTTCTTCAA	ATTTCTTGAA	ATTTCTTTGA	ATTTGAAAAA	ATTTGATATC	ATTTGATGAG	ATTTGATGCA	ATTTGATTCT	ATTTGGACGG	ATTTGGTAGA	ATTTGTAGAA	ATTTGTCAGC	ATTTGTTTGA	ATTITAAAAA	ATTTTAAGTT
0	0	0	0	0	1	0	0	٥	0	-	0	0	-	-	-	0	0	0	0	-	-	0	-	-	0	0	0
0	-	0	0	1	0	0	-	-	-	0	-	0	0	0	0	-	-	0	-	0	0	-	0	0	0	-	-
1	0	-	1	0	0	-	0	0	0	0	0	-	0	0	0	0	0	-	0	0	0	0	0	0	-	0	0

Table 5, cont.

#DIV/0i	#DIV/0i	稚		#DIV/Oi	7166 #DIV/0!	7166 #DIV/0!
#DIV/0i	#DIV/0i	H	#DIV/0i	7164 #DIV/0!		7164
0.0	#DIV/0i		0.0		7163	CAAAAATTA 7163
#DIV/0I	0.0		#DIV/0i	7162 #DIV/0!	7162	7162
10/XIC#	i0/AlQ#		i0/AIG#		7161	ATTITIGITA 7161
0.0	000	+	IO/AIG#		7160	ATTTTGGCA 7160
#O/\/O#	#DIV/01		0.0	+	7159	7159
10/A/G#	0.0		10/XIC#	+	7158	ATTITIACGC 7158
#DIV/0I	0.0	5 6	io/AiG#	//IO# 0C1/	7157	ATTIGITIES 7467
#DIV/0i	#DIV/0i	io	i0/AIQ#			ATTTGGCTG 7155
#DIV/0	0.0	io,	0//\IQ#		7154	ATTTTGGAAT 7154
i0/AIG#	0.0	įQ	i0/AIQ#		7153	ATTTGATAC 7153
#DIV/0I	0.0	iQ.	i0/AIQ#	7152 #DIV		ATTTGAGAA 7152
000	#DIV/0i		0.0	_	-	ATTTTGAAGG 7151
IU/VIO#	0.0	ē	i0/AIQ#	7150 #DIV	7150	ATTITCTIT 7150
i0/AlQ#	0.0	iQ/	i0/AIQ#	7149 #DIV		7149
00	#DIV/0i		0.0			ATTITCTICA 7148
0.0	#DIV/0i		0.0	7147 0.0	7147	ATTTCTCTT 7147
0.0	#DIV/0!		0.0	7146 0.0	7146	ATTITCAAAT 7146
10/AIG#	0.0	ē	i0/AIQ#		7145	ATTITATIGT 7145
#DIV/O	#DIV/0i	ē	0/AIQ#	7144 #DIV	7144	ATTITATTCA 7144
0.0	#DIV/0i		0.0		7143	7143
0.0	i0/AIQ# ·		0.0		7142	7142
i0/AIO#	0.0	IQ.	#DIV/0I		7141	7141
0.0	#DIV/0i		0.0	7140 0.0		7140
00	#DIV/0i	-	0.0		7139	7139

Table 5, cont.

C 7167 #DIV/O! #DIV/O! #DIV/O! #DIV/O! O.0	i0/\lQ#	0.0	#01070:					
0 1 CAAAACCATC 7167 #DIV/IOI #DIV/IOI 0 0 CAAAACCCAT 7168 #DIV/IOI 0.0 1 0 CAAAAGCCCAT 7169 #DIV/IOI 0.0 1 0 CAAAAGCCTG 7172 #DIV/IOI 0.0 0 1 CAAAAGCCTG 7173 #DIV/IOI #DIV/IOI 0 1 CAAAATACCG 7173 #DIV/IOI #DIV/IOI 0 1 CAAAATACGAT 7174 #DIV/IOI #DIV/IOI 0 0 CAAAATAGGAT 7175 0.0 #DIV/IOI 0 0 CAAAATAGGAT 7175 #DIV/IOI #DIV/IOI 0 0 CAAAATAGGAT 7175 #DIV/IOI #DIV/IOI 0 0 CAAAATAGGAT 7178 #DIV/IOI #DIV/IOI 0 0 CAAACCCAGAT 7180 #DIV/IOI #DIV/IOI 0 0 CAAACCCAGAT 7182 #DIV/IOI #DIV/IOI	i0/\iQ#	#D!\\\\\\	10//10#	7194	CAAAGGATTT	0	-	0
0 1 CAAAACCATC 7167 #DIV/IOI #DIV/IOI 0 1 CAAAACCCAT 7168 #DIV/IOI 0.0 1 0 CAAAACCCAT 7170 #DIV/IOI 0.0 1 0 CAAAAGATT 7171 #DIV/IOI 0.0 0 1 CAAAAGCCTG 7172 #DIV/IOI #DIV/IOI 0 1 CAAAATGCG 7172 #DIV/IOI #DIV/IOI 0 1 CAAAATGCG 7173 #DIV/IOI #DIV/IOI 0 0 CAAAATGCATTA 7174 #DIV/IOI #DIV/IOI 0 0 CAAAATGCATTA 7175 #DIV/IOI #DIV/IOI 0 0 CAAACCACACT 7175 #DIV/IOI #DIV/IOI 0 0 CAAACCACACT 7181 #DIV/IOI #DIV/IOI 1 0 CAAACCACACT 7181 #DIV/IOI #DIV/IOI 0 0 CAAACACTGGGT 7181 #DIV/IOI #DIV/IOI </td <td>#DIV/0!</td> <td>i0/\\IQ#</td> <td>10/AIC#</td> <td>7193</td> <td>CAAAGGACTA</td> <td>-</td> <td>0</td> <td></td>	#DIV/0!	i0/\\IQ#	10/AIC#	7193	CAAAGGACTA	-	0	
0 1 CAAAACCATC 7167 #DIV/IOI #DIV/IOI 1 CAAAACCCAT 7168 #DIV/IOI 0.0 1 CAAAACCCAT 7170 #DIV/IOI 0.0 1 CAAAACGACTG 7172 #DIV/IOI 0.0 0 CAAAACGACTG 7172 #DIV/IOI #DIV/IOI 0 CAAAATAGAT 7172 #DIV/IOI #DIV/IOI 0 CAAAATAGAT 7174 #DIV/IOI #DIV/IOI 1 CAAATGGAT 7175 #DIV/IOI #DIV/IOI 0 CAAAATGGAT 7175 #DIV/IOI #DIV/IOI 0 CAAAATGGAT 7175 #DIV/IOI #DIV/IOI 0 CAAAATGGAT 7176 #DIV/IOI 0.0 0 CAAAACCCAGC 7177 0.0 #DIV/IOI 0 CAAACCCAGC 7180 #DIV/IOI 0.0 0 CAAACCGAGCT 7181 #DIV/IOI 0.0 0 CAAAGCACTAT 7183 0.0 <td>#DIV/0i</td> <td>0.0</td> <td>10/AIC#</td> <td>7100</td> <td>CAAAGGACCT</td> <td>, -</td> <td>0</td> <td></td>	#DIV/0i	0.0	10/AIC#	7100	CAAAGGACCT	, -	0	
0 1 CAAAACCATC 7167 #DIV/IOI #DIV/IOI 1 0 CAAAACCCAT 7168 #DIV/IOI #DIV/IOI 1 0 CAAAAGCCAT 7170 #DIV/IOI 0.0 1 0 CAAAAGCCTG 7171 #DIV/IOI 0.0 0 1 CAAAATAGCTT 7174 #DIV/IOI #DIV/IOI 0 1 CAAAATAGCT 7173 #DIV/IOI #DIV/IOI 0 1 CAAAATAGGT 7174 #DIV/IOI #DIV/IOI 0 0 CAAAATAGGT 7174 #DIV/IOI #DIV/IOI 0 0 CAAAATAGGT 7176 #DIV/IOI #DIV/IOI 0 0 CAAAATAGGT 7176 #DIV/IOI #DIV/IOI 0 0 CAAAATAGTTA 7178 #DIV/IOI #DIV/IOI 0 0 CAAAACCAGAT 7180 #DIV/IOI #DIV/IOI 0 0 CAAAACGAGT 7183 #DIV/IOI #DIV/IOI	#DIN/IO	0.0	#DIA/0i	7104	CAAAGGACCG	, 0	-	
0 1 CAAAACCATC 7167 #DIV/IOI #DIV/IOI 1 CAAAACCCAG 7168 #DIV/IOI 0.0 1 CAAAACCCAT 7179 #DIV/IOI 0.0 1 CAAAAGCATT 7171 #DIV/IOI 0.0 0 1 CAAAATAGGAT 7172 #DIV/IOI #DIV/IOI 0 1 CAAAATAGGAT 7174 #DIV/IOI #DIV/IOI 0 1 CAAAATAGGAT 7174 #DIV/IOI #DIV/IOI 0 1 CAAAATAGGAT 7174 #DIV/IOI #DIV/IOI 0 1 CAAAATAGGAT 7175 #DIV/IOI #DIV/IOI 0 0 CAAAATAGGAT 7176 0.0 #DIV/IOI 0 0 CAAACTATTA 7176 #DIV/IOI 0.0 0 0 CAAACCCAGC 7177 #DIV/IOI 0.0 0 0 CAAACCACAGATTA 7181 #DIV/IOI #DIV/IOI 0 0	0.0	#DIV/OI	0.0	7190	CAAAGGAAAA	ò	-	
0 1 CAAAACCATC 7167 #DIV/IOI #DIV/IOI 0 1 CAAAACCCAG 7168 #DIV/IOI 0.0 1 0 CAAAAGCCCAT 7179 #DIV/IOI 0.0 0 1 CAAAATACCG 7172 #DIV/IOI 0.0 0 1 CAAAATACCG 7173 #DIV/IOI #DIV/IOI 0 1 CAAAATACCG 7174 #DIV/IOI #DIV/IOI 0 1 CAAAATACCG 7173 #DIV/IOI #DIV/IOI 0 1 CAAAATACCG 7174 #DIV/IOI #DIV/IOI 0 0 CAAAATACCG 7174 #DIV/IOI #DIV/IOI 0 0 CAAAATACCG 7175 #DIV/IOI #DIV/IOI 0 0 CAAACTATTA 7176 0.0 #DIV/IOI 0.0 0 0 CAAACCCAGC 7180 #DIV/IOI 0.0 #DIV/IOI 0.0 0 0 CAAACCCAGCT 7181	0.0	i0/AIC#	0.0	7180	CAAAGCCTGC	0	0	
0 1 CAAAACCCATC 7167 #DIV/0! #DIV/0! 1 CAAAACCCAT 7168 #DIV/0! #DIV/0! 1 CAAAACCCCAT 7169 #DIV/0! 0.0 1 CAAAAGACCTG 7170 #DIV/0! 0.0 0 1 CAAAAGACCTG 7172 #DIV/0! 0.0 0 1 CAAAAGACTG 7173 #DIV/0! #DIV/0! 0 1 CAAAATACCG 7174 #DIV/0! #DIV/0! 0 1 CAAAATACCG 7174 #DIV/0! #DIV/0! 0 0 CAAAATACCG 7174 #DIV/0! #DIV/0! 0 0 CAAAATACCG 7174 #DIV/0! #DIV/0! 0 0 CAAAATACCG 7175 #DIV/0! #DIV/0! 0 0 CAAAATACCG 7175 #DIV/0! 0.0 0 0 CAAACTATTA 7180 #DIV/0! #DIV/0! 0 0 CAAACCAGCAGC<	#DIV/0I	0.0		7188	CAAAGCCCAA	0	0	
0 1 CAAAACCATC 7167 #DIV/IOI #DIV/IOI 1 CAAAACCCAT 7168 #DIV/IOI 0.0 1 CAAAACCCAT 7169 #DIV/IOI 0.0 1 CAAAAGACTT 7170 #DIV/IOI 0.0 1 CAAAAGACTG 7172 #DIV/IOI #DIV/IOI 0 1 CAAAATACCG 7173 #DIV/IOI #DIV/IOI 0 1 CAAAATACGG 7174 #DIV/IOI #DIV/IOI 0 0 CAAAATGGAT 7174 #DIV/IOI #DIV/IOI 0 0 CAAAATGGAT 7175 #DIV/IOI #DIV/IOI 0 0 CAAAATGGAT 7176 #DIV/IOI #DIV/IOI 0 0 CAAAATTAC 7178 #DIV/IOI #DIV/IOI 0 0 CAAAATTAC 7178 #DIV/IOI #DIV/IOI 0 0 CAAAACCACGC 7179 #DIV/IOI 0.0 1 0 CAAACCGGACT <td>;0/\JQ#</td> <td>:0/A)O#</td> <td>#DIV/01</td> <td>7187</td> <td>CAAAGCATTA</td> <td>0</td> <td>-</td> <td></td>	;0/\JQ#	:0/A)O#	#DIV/01	7187	CAAAGCATTA	0	-	
0 1 CAAAACCATC 7167 #DIV/0! #DIV/0! 1 CAAAACCCAG 7168 #DIV/0! 0.0 1 0 CAAAAGCCAT 7169 #DIV/0! 0.0 1 0 CAAAAGCTT 7170 #DIV/0! 0.0 0 1 CAAAAGCTG 7172 #DIV/0! #DIV/0! 0 1 CAAAATAGAT 7174 #DIV/0! #DIV/0! 0 1 CAAAATAGAT 7174 #DIV/0! #DIV/0! 0 0 CAAAATGGAT 7174 #DIV/0! #DIV/0! 0 0 CAAAATGGAT 7174 #DIV/0! #DIV/0! 0 0 CAAAATGGAT 7175 #DIV/0! #DIV/0! 1 0 CAAAATTGC 7176 #DIV/0! #DIV/0! 0 0 CAAACCAGTT 7179 #DIV/0! #DIV/0! 1 0 CAAACCAGTT 7181 #DIV/0! 0.0 0 0	0.0		IO//\IO#	7186	CAAAGCAAAT	-	0	
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Table 5, cont.

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i0/\lq#	#DIV/0i	0.0	0.0	0.0	i0/AIG#	i0/AIQ#	0.0	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	#DIV/0i	0.0	0.0	0.0	i0/AIG#	i0/AlQ#	0.0	0.0	i0//IC#	#DIV/0i	#DIV/0I	#DIV/0I	0.0	#DIV/0i	0.0	0.0
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7195	7196	7197	7198	7199	7200	7201	7202	7203	7204	7205	7206	7207	7208	7209	7210	7211	7212	7213	7214	7215	7216	7217	7218	7219	7220	7221	7222
CAAAGGTCGT	CAAAGGTGCG	CAAAGTCATA	CAAAGTCCTT	CAAAGTCGAC	CAAAGTGGCT	CAAAGTTGAA	CAAAGTTTTA	CAAATATATT	CAAATCTGGA	CAAATCTTTG	CAAATGCTGT	CAAATTCAAG	CAAATTCTAA	CAAATTTAAT	CAAATTTGGA	CAAATTTGGT	CAACAAAAGA	CAACAAGCCA	CAACAATTAC	CAACAATTGG	CAACACGGGT	CAACACTGAA	CAACCAAGCA	CAACCAGCTT	CAACCCAACT	CAACCCAATA	CAACCGCTTA
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Table 5, cont.

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CAACCTGTAT	CAACGCTTTT	CAACGTCCGT	CAACGTCTCC	CAACGTCTTT	CAACTATATT	18181262	CAACLIACIC	CAACTTCTCC	CAACTTGAGG	CAACTTTATC	CAAGAAAAA	CAAGAAAAT	CAAGAAAATA	CAAGAAGCGG	CAAGAATAAA	CAAGAGAGGA	CAAGAGCTCC	021000000	CAMBABIAIC	CAAGAGTGCA	CAAGATGGCT	CAAGCACGCC	CAAGCCGCCG	CAAGGAGCTA	CAAGGCGGCT	CAAGGGAATA	CAAGGGATAA	CAAGTATATA	CAAGTATTGA
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Table 5, cont.

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7251	7252	7753	7754	7267	5552	967/	/25/	/258	627/	007/	7261	797/	7263	7264	7265	7266	7267	7268	2260	607/	7027	1777	1272	7273	7274	7275	7776	7777	7770	1210
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CAATTGATAT	CAATTGATCT	CAATTGATTA	CAATTTAAAT	CAATTTAGCG	CAATTTGTGT	CAATTITGGT	CACAAAACCT	CACAAAGGGA	CACAAATTTT	CACAACCCAA	CACAAGTCTA	CACACATTGA	CACACCAAAA	CACACCAAGG	CACACCAATT	CACACCCCGA	CACACCTAGA	CACACTTTGA	CACAGACCAG	CACAGGTTAC	CACAGTTTCA	CACAGTTTCC	CACATAAAAA	CACATAAGGA	CACATAGAAG	CACATATATA	CACATCTCAG
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#DIV/0i	i0/AIQ#	i0/AIQ#	· i0/\IQ#	0.0	#DIV/0i	i0/AIQ#	i0//IQ#	i0/AIQ#	0.0	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/0I	0.0	i0/AIQ#	#DIV/0i	0.0	i0/AIG#	#DIV/0!	#DIV/0i	i0/AlQ#	i0//IC#	0.0	I0//IC#	i0//IQ#	#DIV/0i	#DIV/0i
0.0	i0/AIQ#	0.0	i0//\lQ#	10//\IQ#	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIA/0i	0.0	#DIV/0I	0.0	0.0	#DIV/0I	0.0	0.0	#DIA/IOI	0.0	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	0.0
7307	7308	7309	7310	7311	7312	7313	7314	7315	7316	7317	7318	7319	7320	7321	7322	7323	7324	7325	7326	7327	7328	7329	7330	7331	7332	7333	7334
CACATITITIC	CACATITITI	CACCAAAAA	CACCAAAGAA	CACCAAAGGC	CACCAACTAC	CACCAAGCGT	CACCATCGAA	CACCCACCAG	CACCCAGATT	CACCGCCAG	CACCGAAAGC	CACCGCGAAG	CACCGTAAAA	CACCTCAAGG	CACCTTCAAT	CACGAAAAAA	CACGAAGTCG	CACGACTACT	CACGATCGAA	CACGATTTGA	CACGGAAAGC	CACGGCGCCG	CACGTAAGGG	CACGTCCACA	CACGTTTCTG	CACTAAACTG	CACTAACAAG
0	-	0	-	0	-	0	-	-	0	1	-	1	0	0	0	0	0	0		-	۰	-	ò	0	-	-	0
0	0	0	0	-	0	0	0	0	-	0	0	0	0	-	0	0	-	0	0	0	0	0	-	0	0	0	0
-	0	-	0	0	0	-	0	0	0	0	0	0	-	0	-	-	0	-	-	0	-		0	-	0	0	-

Table 5, cont.

1		Г	_	_	_	_	Т	Т	_	T-	_	_	_	_	_	_,	_	_	_	_	_				_					
	i0/AIQ#	#DIV/0i	#DIV/0i	#biv/0i	. i0/\iQ#	I0/AIQ#	i0/AIQ#	i0/AIQ#	. 0.0	i0/AIG#	0.0	#DIV/VI	107710#	#O/A/O#	10//\01#	#DIV/0i	0.0	i0//IQ#	i0/AIQ#	0.0	#DIV/0I	10//\IU#		0.0	:0/AIO#	#DI/\/IO#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i
	0.0	0.0	0.0	;0/\JC#	i0//\lq#	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	10/AIQ#	10//\IU#	10720#	io/Aio*	#O/\O#	#DIV/0i	#DIV/0I	#DIV/0i	0.0	i0/AIQ#	i0/AIQ#	#DIV/0!		0.0	#DIV/0i	0.0	#DIV/0i	#DIA/0i
10/XIU#	0/10	#DIV/0!	i0/AiO#	D/AID#	#DIV/O	0/AIC#	i0/AIC#	#DIV/0	0.0	i0/AIC#	0.0	#DIV/Oi	i0/AIQ#	i0/AIQ#	#DIV/OI		0.0	#DIV/OI	#DIV/0I	0.0	#DIV/0i	#DIV/0i	0.0	i0/AlQ#	#DIVIO#	100010	#CIV(0)	#DIV/0i	#DIV/0!	#DIV/0i
7335	7336	7337	7338	7230	7240	7340	1969	7342	1343	45,	7345	7346	7347	7348	7349	7350	7364	100/	7357	7353	7354	7355	7356	7357	7358	7350	7260	7367	1301	7367
CACTAACCAT	CACTAATAAA	CACTAGITTC	CACTATCATC	CACTCAACAA	CACTCACCA	CACTORACA	CACTOCOCO	CACTOGGGG	CACTOTOGGC	CACTOTOR	CACIGCIGAL	CACIGCITAA	CACTGGAGTT	CACTGTCCCC	CACTGTTTAT	CACTTCAACG	CACTTCCACA	COCOLLORO	CACHICGACA	CACIFICACI	1000 CACI ICI 60C	CACHCHAA	CACTTGAAAA	CACTTGAAGC	CACTTGAGTC	CACTITAAAA	CACTITITAT	CAGAAAGTT	10000000000000000000000000000000000000	AND THE PART OF TH
0	0	0	-	-	6		,	- -	, -		,	- •	-	-	1	0	-	-	- -	0	\ -	-	ار-	-	0	•	0	-	-	-
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0	0	0	0	0	0	0	0		0	-	. c			3	٥	-	0	0				,	-	3	• •		0	0	0	

Table 5, cont.

#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	i0/AIG#	0.0	#DIV/0i	0.0	#DIV/0i	0.0	0.0	#DIV/0i	0.0	0.0	#DIV/0i	0.0	#DIV/0i	i0/AlQ#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I
i0/AIQ#	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	0.0	#DIV/Oi	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i.	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/Oi	i0/AiQ#	#DIV/0I	0.0	0.0	0.0	0.0	#DIV/0i
#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0!	0.0	0.0	10/AIQ#	0.0	i0/AIQ#	#DIV/0I	#DIN/0	#DIV/0i	#DIV/0!	i0/AIQ#								
7363	7364	7365	7366	7367	7368	7369	7370	7371	7372	7373	7374	7375	7376	7377	7378	7379	7380	7381	7382	7383	7384	7385	7386	7387	7388	7389	7390
CAGAAGAAGG	CAGAAGAGAT	CAGAAGCTCA	CAGAATATGC	CAGAATGAAT	CAGAATGATG	CAGACAAACT	CAGACACACA	CAGACGAAGT	CAGAGCCAAA	CAGAGGCGTT	CAGAGTTGGT	CAGATACAGA	CAGATATTGA	CAGATCTATT	CAGATCTGAG	CAGATGGGGG	CAGATGGTCC	CAGATTTCAA	CAGATTTCTC	CAGATTTTTG	CAGCAAAACT	CAGCAAAAGA	CAGCAGATTG	CAGCAGCAAA	CAGCAGGTTC	CAGCCAAAAA	CAGCCAAATA
1	0	0	0	1	0	1	0	1	0	0	0	0	0	0	0	0	1	0	0	-	0	1	0.	- О	0	0	-
0	0	0	1	0	1	0	0	0	0	1	0	1	0	1	0	0	0	0	0	0	0	0 .	1	1	1	-	0
0	-	1	0	0	0	0	-	0	1	0	1	0	1	0	1	-	0	1	1	0	-	0	0	0	0	0	0

Table 5, cont.

ſ	T	Т	Т				Τ	Τ	Τ	T	T	T	T	Т	1		Г	Τ	Τ	T	Т	Т	T	T	Т	Т	7	7		_
	i0/AIO#	iD/AIO#	i0/AiG#	0.0	i0//IC#	#DIV/0i	i0/AIQ#	0.0	00	10/XIC#	200	10//\iC#		0.0	:D/AIO#	i0/AIG#	0.0	0.0	0.0	#DIV/Oi	IO/NIO#		IU/XIC#	00	0.0 #UNIO#	SONO#	#DIV/0!	#DIV/0#	i0/AIC#	#DIV/0i
	0.0	0.0 10/VIO#	:0/\C#	2000	0.0	i0/AIQ#	#DIV/0i	i0/AIQ#	i0/AlQ#	0.0	i0/AlQ#	0.0	#DIV/OI		000	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0	0.0	#DIVIO	00	10//NO#		0.0	0.0	0.0
#DIVIO#	IO/XIC#	#DIV/OI	00	#DIV/OI	ionio#	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	0.0	i0//\lQ#	0.0	#DIV/01	#DIV/IO	IONIC#	0.0	0.0	0.0	#DIV/0i	i0/\lQ#	0.0	#DIV/0i	0.0	#DIV/0i	IO//\IG#	10//\iC#	#DIV/O#	10/4/04	#DIA/0}
7391	7392	7393	7394	7395	2007	7.390	7397	7398	7399	7400	7401	7402	7403	7404	7405	207.2	7400	7407	7408	7409	7410	7411	7412	7413	7414	7415	7416	7417	7418	217
CAGCCAAGAC	CAGCCGCTTT	CAGCCGGGTC	CAGCCTTAAA	CAGCGCAGGC	U A SOUS A SOUS A S	つつかりのうりつ	CAGCGG1GG1	CAGCTAACCG	CAGCTAAGGA	CAGCTAAGGC	CAGCTCTCAC	CAGCTGACCG	CAGCTITATC	CAGCTTTCTT	CAGCTTTTAA	CAGGAAATGG	SOLVANOON OF	CAGGAAGCAG	CAGGAATAAA	CAGGAATGCT	CAGGACCATC	CAGGAGAGAT	CAGGATGTTG	CAGGCACTAA	CAGGCCAGTT	CAGGCTCATC	CAGGGAGTCT	CAGGGATCGA	CAGGGTAAAA	1,2,2,2,10,00,10
0	0	-	0	0	-	- -	-	0	٥	0	0	0	0	0	0	c		٥	0	0	-	0	0	0	0	1	0	0	0	
1	_	0	0	-	c			2	٥	-	0	-	0	-	-	c	,	5	٥	-	0	0	-	0	-	0	-	-	-	
0	0	0	1	0	0			-		0	-	0	-	0	0	-		- -	-	0	О	-	0		0	0	0	0	0	

Table 5, cont.

г	_	_	7	_	_	_	_	-	-	_	_	_	_		_	_	_						_				
10// 11/2#	10//10#		0.00	0.00	10//10#	IO/AIC#		10//\IU#	10/NIC#		WOW!C#		0:0 10//\IU#		000	40.V	10/AIC#		IU/XIU#	i0/AlG#	I0/AIC#	0.0	0.0	IU//\IU#	IU/AIU#	0.0	0.0
00	#DIV/OI	#DIV/0!	IU/AIU#	#DIV/0i	0.0	#DIV/0i	i0/AiQ#	0.0	i0/AlQ#	i0/AlQ#	#DIV/0i	#DIV/01	IU/AIC#	i0/AlQ#	U//IU#	00	i0/AlG#	i0/AIQ#	0.0	0.0	0.0	#DIV/0I	i0/AIQ#	#DIV/OI	0.0	#DIV/0i	#DIV/0i
i0/AIQ#	i0/AIQ#	0.0	0.0	0.0	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	#DIV/0I	0.0	i0/AIG#	0.0	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	#DIV/0I	0.0	0.0	#DIV/0i	i0/AIQ#	0.0	0.0
7419	7420	7421	7422	7423	7424	7425	7426	7427	7428	7429	7430	7431	7432	7433	7434	7435	7436	7437	7438	7439	7440	7441	7442	7443	7444	7445	7446
CAGGTAGGCA	CAGGTCTTTG	CAGGTGATAG	CAGGTTCTGT	CAGGTTTGTT	CAGTAATACT	CAGTAATATC	CAGTACAACT	CAGTACACCG	CAGTAGCAAA	CAGTATCTAA	CAGTGCGAAA	CAGTGGAACA	CAGTTAAATT	CAGTTCTTCA	CAGTTGATTT	CATAAACTCT	CATAAATTAC	CATAACCTTC	CATAACTCAT	CATAAGCAAC	CATAAGTTTT	CATAATTTC	CATACGCACA	CATACGTGTA	CATACTCTCG	CATACTTCAT	CATACTTCGA
0	1	0	0	0	0	1	0	0	-	0	-	0	1	0	0	0	1	0	0	0	0		0	-	0	0	
1	0	0	0	0	-	0	0	-	0	0	0	0	0	0	0	-	0	0	-	-	_	0	0	0	-	0	0
0	0	-	1	-	0	0	-	0	0	_	0	-	0	-	1	0	0	-	0	0	0	-	-	0	0	-	-

Table 5, cont.

#DIV/0i	0.0	#UIV/OI	2/2/				
#DIV/0i	#DIV/0i	10/NIQ#	7473	CATCGACACT		-	0
0.0	#DIV/0i	0.0	1472	CATTOTTAGE	> -)	0
0.0	#DIV/0I	0.0	7477	CATCOATTAG	0) c	-
0.0	#DIV/0i	0.0	7470	CATCATTAA	0	0	
i0//IC#	#DIV/0i	#DIV/0I	/469	CAICAIICI	- c		, -
#DIV/0i	0.0	#DIV/0!	7468	CAICALIAIA	-	- -	9
10//IG#	0.0	#DIV/Oi	/46/	CATCATAGE		- -)
0.0	#DIV/0i	0.0	/466	CATCAGCICA		,	. c
0.0	#DIV/0i	0.0	7465	CATCAGCIAA			-
0.0	#DIV/0i	0.0	7464	CATCAGAAAI		,	
io/\nightarrow	#DIV/0i	÷i0//\iO#	7463	CATCACTGAT	- 6	5	>
10//\U#	0.0	i0/AIQ#	7462	CATCACGTAC	0	-	0
	UU	#DIV/0i	7461	CATCAATGGA	0	1	0
0.0	#DIVIO	0.0	7460	CATCAAGATT	0	0	-
	DIVIO#	0.0	7459	CATCAAAAGT	0	0	-
0.0		#DIV/0i	7458	CATCAAAAA	0	1	0
0.0	IO/NIC#	0.0	7457	CATATTTGGG	0	0	-
0.0	IO/NIO#	0.0	7456	CATATTCTGT	0	0	-
	#DIV/0!	0.0	7455	CATATGTGCT	0	0	-
i0/AIC#	10//VIC#	i0/AIQ#	7454	CATATCTCGA	-	0	0
10/AIO#	000	10/AIQ#	7453	CATATATAA	0	-	0
10/2/0#	IU/XIU#	#DIV/01	7452	CATATAGATA		٥	0
0.00	00	#DIV/0!	7451	CATATAGAAT	٥	-	0
:0/\[0\]	IO/AIO#	0.0	7450	CATATACATT	0	0	-
i0/AIO#		#DIVIO#	7449	CATATAACTA	0	-	0
i0/\n/\n	100000	#DIV/01	7448	CATATAAAGC	-	0	0
	10//10#	#DIV/OI	7447	CATAGCCAAT	-	0	0

Table 5, cont.

10/AIG#	0.0 #DIV/0I	i0/0/0	7501 7502		CATTCCTATA	0 CATTCCTATA 0 CATTCCTTAT	
0.0	#DIV/0i	0.0	7500	CATTCAAAT	0	, -	0
0.0	i0//IC#	0.0	7498	CATTATTGAA	0	0	
0.0	#DIV/0i	0.0	7497	CATTATTAGE	0	, c	
i0/\lQ#	0.0	i0/\iQ#	7490	CATTAGGAAG	,	. c	T
#DIV/0i	0.0	#DIV/0	7406	CATTAGCTT	0	-	
i0/AIG#	#DIV/0#	10/20	7405	CATTAATGTT	0	-	
10/AIQ#	0.0	10/AIC#	7404	CATTAAGTCT	1	0	0
in/Ain#	DAID#	IU//\IU#	7493	CATTAAAGCG	0	-	0
i0/AIO#	10/74C#	10//\Q#	7492	CATTAAAAGT	1	0	0
0.0	10/NO#	#DIV/OI	7491	CATTAAAAAA	1	0	0
:0/\O#	#DIVIO!	0.0	7490	CATCTITITI	0	0	
0.0	10//10#	i0/AlQ#	7489	CATCTTTACT	-	0	5
0/10	#DIV/OI	0.0	7488	CATCTTATCT	٥	0	
10%10#	io/AiC#	IO/AIQ#	7487	CATCTGGAAC	1	٥	5
10%10#	IO/AIG#	i0/AIQ#	7486	CATCTCTT	-	0	
10/2/10#	00	i0/AIQ#	7485	CATCTCTCAA	٥	-	١,
10//10#	00	#DIV/0i	7484	CATCTCATAT	0	-	٥,
0.0 #	0.0	#DIV/0!	7483	CATCTCAAAA	0	-	
10/\10*	IU/AIU#	0.0	7482	CATCTATTCC	0	0	
(A)	00	#DIV/OI	7481	CATCTAGGAG	0	-	
:0/\C#	00	#DIV/0i	7480	CATCTACTGG	0	-	
10/AIC#	0.0	#DIV/0i	7479	CATCTACACA	0	-	ا د
:0/AIC#	0.0	#DIV/0!	7478	CATCTAAGCC	٥	-	ا
0.0		#DIV/0i	7477	CATCGTTCTT	0	-	
#DIV/0:	10//10#	0.0	7476	CATCGGTCTG	0	٥	_
	10/XIC#	#DIV/0i	7475	CATCGGTCTA	-	0	ا،

Table 5, cont.

٢	7	_	-	_	Г	Т	_	_	т-	T	Т	_	_	_		_	_	_	- ,-		_,		_			_					
	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	i0/AIG#	i0//IC#	0.0	#DIV/0i	00	IO//IU#	10/2/10#		i0/AIG#	#DIV/0i	#DIV/0i	#DIV/Oi	IO/AIO#		0.0	i0/AIC#	i0/AIO#	i0/\\ightarrow\i	i0/\IQ#	0.0	0.0	000	0.0	#DIV/0!	#DIV/0:	0.0
IU/XIU#		0.0	#DIVIO!	0.0	i0//IC#	i0/\lQ#	0.0	#DIV/0i	i0/AIQ#	#DIV/OI	#DIV/0i	0.0	00		0.0	0.0	#DIV/0I	0.0	I0/AIG#	00	10000	10/AIC#	10/AIO#	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIG#	00	10//VC#	10000	i0/\\i0#
0.0	10//\U#	10//10#		10/vio	0.0	i0/AIQ#	i0/AIG#	0.0	#D!\/\0	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	10//\IC#		#DIVIO!	#DIV/0i	i0/AIQ#	0.0	i0/AlQ#	#DIV/ui	io/AiO#	10//10#	io o	0.0	0.0	0.0	i0/AlQ#	#DIV/0i	00	٥.٥
7503	7504	7505	7506	7507	7505	7.508	60¢/	/510	7511	7512	7513	7514	7515	7516	7517	757	010/	7519	7520	7521	7522	7523	7524	7575	1353	975/	7527	7528	7529	7530	
CATTCTGGGC	CATTCTGTTC	CATTGAAGAA	CATTGAGCAA	CATTGAGCCG	CATTOCALCT	TATOCOTTY OF	CATTOCATO	CATTOOAIGG	CALLICACCA	CALLICIACG	CALTICITAT	CATTICTICT	CATTICITITA	CATTTGAAGG	CATTTGATAG	CATTTECACE	SOUL LOCATION	CALLIGUEIA	CATTIGGGTC	CATTITACCC	CATTTTACCT	CATTTTATAT	CATTITCCCC	CATTITION	Correction	201111100	CALLILIC	CCAAAAAGGG	CCAAAACTTC	CCAAAAGGGC	T
0	0	1	0	0	-	- c	,	,	-	2	-	0	0	0	0	-			3	0	1	1	1	0				0	-	0	
٥	1	0	-	0	O	-	- -				1	-	-	-	-	0	-	- 0		-	0	0	0	0	c	,	7	-	0	0	
- (2	0	0	-	0	0	1	c	,	.				0	0	0	c	,	- 6	0	0	0	0	-	-	-	-		0	-	

Table 5, cont.

	Γ	T	7			T	T	_	_	_	Т	7	_	_			_	_	~		_	_									
	00	107710#	:0/AIQ#	#DIV/0i	#DIV/0i	0.0	00	00	IU/AIU#	00	#DIVIO#		10//\\\\	10//\iO#	10000	i0/AIC#	#DIV/0i	0.0	i0/AIQ#	#DIV/OI	00	0.0	00		0.0	#DIV/0i	#DIV/0i	0.0	i0/AIG#	#DIV/OI	10//\IO#
	i0/AIQ#	0.0	#DIV//UI	000	0.0	#DIV/Oi	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0!	i0//\IQ#	0.0	00		0.0	i0//IC#	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0i	00	0.0	0.0	#DIV/0!	0.0	0.0	#DIV/0i
	0.0	i0/AIQ#	#DIV/OI	#DIV/U		0.0	0.0	0.0	#DIV/0i	0.0	io/AIQ#	0.0	#DIV/0	i0/AIQ#	#DIV/0i	i0/AIQ#		0.0	#U/VIO	#DIV/0I	0.0	0.0	0.0	0.0	#DIV/0i	#DIVIO!		0.0	i0/Ai0#	#D/\/O	#DIA/O
7534	1537	/532	7533	7534	7535	7536	7537	/53/	7526	75.40	080/	/A	/342	38.	7544	7545	7546	7547	75.40	75.00	200	7554	100/	7007	7553	. 7554	7555	7556	7557	7558	?
CCAAAATTTC	CCAAACAGGT	19900000	CCAMCCGAA	CCAAACTAGG	CCAAAGGTAA	CCAAAGGTAT	CCAAAGGTTA	CCAAAGTOCC	CCAAAGTGGA	CCAAATAGTA	CCAAATCCAT	CCAAATOTO	CCAAATOTTT	COAATCACO	SOLVANION OF	CCAMAIGCCA	CCAAATTCCA	CCAACAAATC	CCAACGGGAT	CCAACGTTAA	CCAACTAAGT	CCAACTCAAA	CCAACTGGAG	200000000000000000000000000000000000000	CCAAGAAGII	CCAAGAATTC	CCAAGAGCCG	CCAAGCGTGC	CCAAGGATAT	CCAAGGGCAT	
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Table 5, cont.

0 0 1 CCAAGGGGAT 7559 #DIVIOI #DIVIOI #DIVIOI 0 0 1 CCAAGGGTAT 7560 #DIVIOI #DIVIOI #DIVIOI 0 0 1 CCAAGGTATC 7562 #DIVIOI #DIVIOI #DIVIOI 1 0 0 CCAAGGTATT 7563 0.0 #DIVIOI #DIVIOI 1 0 0 CCAAGGTATT 7564 #DIVIOI #DIVIOI 0.0 0 1 0 CCAAGGTATT 7564 #DIVIOI #DIVIOI #DIVIOI 0.0 0 1 0 CCAAGTACTT 7566 #DIVIOI 0.0 #DIVIOI #DIVIOI #DIVIOI #DIVIOI #DIVIOI #DIVIOI #DIVIOI #DIVIOI 0.0 #DIVIOI #DIVIOI 0.0 #DIVIOI #DIVIOI 0.0 #DIVIOI 0.0 #DIVIOI		Г	Т	Т	Т	Т	7	_	_	Γ	T	Т	т-	T-	_	_				_	т-	_	_	_	_	_	_	_,		_		
CCAAGGGGAT 7559 #DIVIOI CCAAGGGGTA 7560 #DIVIOI CCAAGGGTTA 7561 #DIVIOI CCAAGGGTTA 7561 #DIVIOI O		i0//IC#	i0/AiG#	10///10#	10//\U#	1000	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0!	#DIV/0I	#DIV/0	#DIVIO	107710#	i0/AIO#	0.0	#DIV/0!	i0/\lq#	i0/AIQ#	0.0	i0//\iQ#	0.0	#DIV/O		0.0	#D/\\IQ#	#DIV/0i	0.0	00
0 1 CCAAGGGAT 7559 0 1 CCAAGGGTAA 7560 0 1 CCAAGGGTAT 7561 0 0 CCAAGGTACT 7563 0 0 CCAAGGTACTT 7564 1 0 CCAAGTACTT 7565 1 0 CCAAGTACTT 7566 1 0 CCAAGTACTT 7566 1 0 CCAAGTGCTA 7566 1 0 CCAAGTGCTA 7569 1 0 CCAATTTTCA 7570 1 0 CCAATGGAAA 7573 1 0 CCAATTGATT 7574 1 0 CCAATTGATT 7576 1 0 CCAATTGATT 7576 1 0 CCACCAAAAA 7577 1 0 CCACCAAAAA 7578 1 0 CCACCAAAAA 7580 1 0 CCACCAAAAA 1		#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/UI	#DIV/OI		0.0	i0/AIC#	0.0	0.0	0.0	#DIV/0i	#DIV/0	0.0	00	10000	:0/\D*	0.0	0.0	0.0	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/OI		0.0	0.0	#DIV/0i	i0/\\IO#
0		10//\ld#	i0/\IQ#	#DIV/0i	#DIV/0i	0.0	0.0	#DIVIO	10//10#		i0/\i0*	10/AIC#	#DIVIO!	i0/AIO#	#UV/OI	i0/AlQ#	i0/AiQ#	00	101/10#		i0/vi0#	#DIVIO#	0.0	io/AiO#	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/01			0.0
		7559	096/	/561	7562	7563	7564	7565	7566	7567	756R	7569	7570	7574	7570	7/6/	7573	7574	7575	7576	7577	7,579	7570	7500	7557	186/	7582	7583	7584	7585	7586	
00000-00000	F (((() (< () ()	CCAAGGGTAA	SCHOOL STOP	121200400	CCAAGGIAIC	CCAAGGITAT	CCAAGGTTCT	CCAAGTACTT	CCAAGTGCTA	CCAATATTC	CCAATCTTCA	CCAATGAGCA	CCAATGCATT	CCAATGGAAA	CCAATTAATT	110011000	CCARITCALL	CCAATITITG	CCACAAAAA	CCACAATCCT	CCACCAATTT	CCACCAGATT	CCACGGCCAC	CCACGGTTT	CCACTAAAAC	5	CCACIAAAAI	CCACTCACGG	CCACTGACCT	CCAGAAAACT	CCAGAAACAA	
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Table 5, cont.

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	i0/AIG#	i0/AlQ#	00	10% (C#	io/vio*	0.0	0.0	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0	0.0	IO//\IO#	#DIV/OI	#U///iO#	IO/AIC#		0.0	i0/AIO#	i0/AIQ#	0.0	#DIV/0i	#DIV/01	0.0	IU/XIU#	#DIVIOI	00	0.0
	0.0	#DIV/0i	#DIV/0i	#DIV/OI	10/XIO#	ion ion	i0/AIO#	0.0	0.0	0.0	0.0	0.0	i0/AIQ#	10/AIG#	0.0	#DIV/0i	0.0	0.0	#DIV/0i	10/\\IU#		0.0	:0/A)O#	0.0	#DIV/Oi	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/Oi
1011110#	io/Aio#	#UV/0i	0.0	#DIV/0i	0.0	00	- C/7/10#	10/A)O#	10/viO#	#D/\IO#	10/AIO#	10/AIG	in/Ain*	0.0	#DIV/0i	0/AIQ#	i0/\log#	#DIV/0i	0.0	#DIV/0I	IO/AIQ#	0.0	10//\IC#		in/ain#	0.0	#DIV/0!	#DIV/0i	0.0	0.0
7587	7589	7580	5057	OSC/	7591	7592	7593	7504	7505	7506	7597	7598	7500	2007	7604	100/	7007	7003	/504	7605	9092	7607	7608	7609	7610	7643	101	7642	2007	/014
CCAGAAATGA	CCAGAACAAA	CCAGAACTAT	CCAGAAGCTA	CHOCK COVID	CCAGAAIAIC	CCAGAATTGT	CCAGAGGCAA	CCAGAGTTCA	CCAGATATGG	CCAGATCTGT	CCAGATTAGT	CCAGATTATG	CCAGATTCGT	CCAGATTTAT	CCAGATTTGA	CCAGATTTGG	CCAGCAGT	CCAGCAGGC	000000000	SCAGCGAGCG	CCAGCIGATG	CCAGCTTTGG	CCAGGCATCC	CCAGGGACCA	CCAGGGGAGA	CCAGGTATGA	CCAGGTCTCA	CCAGGTGAAT	CCAGTAAGAG	000000000000000000000000000000000000000
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Table 5, cont.

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-	i0//\lg#	#DIV/0I	i0/AIO#	0.0	i0/AIQ#	i0/AiQ#	10//\Q#	10/\\IQ#	i0/AIQ#	IO//IU#	10//10#	io Air	0.0	0/AIG#	#DIV/0i	#DIV/0i	10/AIQ#	#DIV/U		0.0	i0/AIG#	0.0	i0/AIQ#	0.0	0.0	00	200	#D/V/O#	0.0	#DIV/0i	#DIV/0i
.10//\!U#		0.0	#DIV/0!	#DIV/Oi	0.0	0.0	0.0	0.0	#DIV/0I	#DIV/0i	#DIV/0i	IO/XIO#		0.0	0.0	#DIV/0i	0.0	0.0	IO//VIC#	10%10#		#DIV/0i	i0/AIO#	#DI/\/Oi	#DIV/0i	i0/AIQ#	#D///IO#	07407	#DIV/0!	0.0	0.0
#DIV/UI	IO//NO#		10/20	0.0	0/AIQ#	io/AIQ#	#DIV/0I	I0/AIQ#	#DIV/0I	#DIV/0i	i0//\iQ#	0.0	#DIV/OI	101/104	10/4/04	#DIV/0	#DIA/Oi	#DIV/0i	0.0	#DIV/OI		10//10#	DIA C	0:0	0.0	0.0	i0/AlQ#	0.0	10//\C#		10/AIO#
7615	7616	7617	7618	7640	600	7620	7621	7622	7623	7624	7625	7626	7627	7628	7620	6707	0507	7631	7632	7633	7634	7635	7636	2007	/63/	7638	7639	7640	7641	76.42	72.5
CCAGTATGAC	CCAGTGAATA	CCAGTTTGAG	CCATAAAGTT	CCATACAATA	COATACACC	CONTACACO	CCATACGE	CCATATION	CCAIAITICI	CCATCAAGCC	CCATCACATC	CCATCAGTTT	CCATCCCTAC	CCATCCTGGG	CCATCGGTAC	CCATCTCAAA		CCAICITAAC	CCATCLITAG	CCATCTTTCT	CCATCTITGA	CCATCTTTGC	CCATTACATT	COATTACAAC	יייים אינייייייייייייייייייייייייייייייי	CCALIAICAA	CCATTCTGGA	CCATTCTGGT	CCATTGAACA	CCATTGCTGT	1 12:22:
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Table 5, cont.

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	0.0	#DIV/0i	0.0	#DIV/0i	IO/XIO#	10/210#	10/AIG#	i0/AIG#	i0//iC#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIVIO		:0/\rightarrow	0.0	i0//\lg#	i0//\ld#	0.0	#DIV/0i	IO/NIO#	10///0#	100 IO# 4	io/AID#	0.0	#DIV/0i	0.0	#DIV/0i	0.0
	#DIA/0i	#DIV/0i	i0/AiQ#	i0/AIQ#	#DIV/0i	0.0	#DIVIOR	1000	in/Ain*	0.0	i0/AIQ#	0.0	i0/AIQ#	#DIV/0I	#DIV/0i	i0//IO#	101/10#	10/AIC#	0.0	0.0	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/U	10%20#	:0/A)D#	0.0	i0//\Q#	0.0	#DIV/0i
	0.0	#DIV/Oi	0.0	#DIV/0i	#DIV/0i	#DIV/0i	i0/AlQ#	#DIV//OI	0/4/C#	:0/A/O#	0.0	#DIV/0!	#DIV/0!	0.0	#DIV/0i	#DIV/0I	00	101/10#	10/410#	#DIV/0!	0.0	#DIV/0i	#DIV/0i	#DIA/0i	i0/AIQ#	00	10// NO#	10/AIO#	0.0	#DIV/0!	0.0
7643	7544	7645	7646	1040	/g/	7648	7649	7650	7651	7652	7553	7654	1007	650/	7656	7657	7658	7659	7660	000/	7007	799/	/663	7664	7665	999/	7667	7668	7669	7570	0/0/
CCATTTGGAA	CCATTTGGAC	CCATTITICA	CCATTITICT	000000000000000000000000000000000000000		CCCAAAACIC	CCCAAAATGG	CCCAAAGCTG	CCCAACTACT	CCCAACTCGG	CCCAACTITC	CCCAATCCAA	CCCAATTACT		CCCACCAAGA	CCCACCATCA	CCCACCTTAT	CCCACGGAAG	CCCACGGTTC	CCACTCACC	CCACATATO	SCCAGAIAIG	CCCAGGGIAI	CCCAGIACCG	CCCATACTCA	CCCATCTTTA	CCCATTGAAA	CCCATTITICT	CCCCGTAAC	CCCCGTACA	VOUI.
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Table 5, cont.

107.40	i0/AIO#	#0//01	0.0	10/201	0.0	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0!	#DIVIO	#DIV//OF			:0/A/O#	#DIV/0!	0.0	#DIV/0i	i0/AlQ#	0.0	IO/AIQ#	0.0	0.0	#D!\\\U		101/10#		0.0	0.0
IO//\IO#		#DIV(OI		10//10#			#DIV/Oi	#DIV/0i	0.0	0/\\IQ#	0.0	0.0	i0/AIG#	#0///01		0.0	*DI^\0;	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i	0.0	#DIV/0i	00	#\\\\\\	00	#DIV/0i
O/NIQ#	10/AIQ#	0.0	#DIV/0!	0.0	00	#DIV/10#		#DIA/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0/AlG#			#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	0.0	#DIV/0i	0.0	#DIV/0i	00	#DIV/0i	0:0
7671	7672	7673	7674	7675	7676	7677	7570	8/0/	/6/9	7680	7681	7682	7683	7684	7685	7686	2007	/80/	7688	7689	7690	7691	7692	7693	7694	7695	7696	7697	7698
CCCCGATTGG	CCCGCTGGA	CCCCGTACAA	CCCCGTACAC	CCCCGTCCAT	CCCCTCAAAA	CCCCTTAATT	CCCTTCTCC	5015110000	STIP TO	CCCGCCATAA	CCCGCCGCTC	CCCGCGTCTC	CCCGGATATG	CCCGGTTTTC	CCCGTAATAG	CCCTAAAAAA	CCCTAAAATT		CCCTAAAGTT	CCCTACTACG	CCCTACTGTC	CCCTAGAAAG	СССТССТСС	CCCTCCTATA	CCCTGCAAAC	CCCTGGAAGT	CCCTTCCCCT	CCCTTCTGTG	CCCTTGAAAA
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Table 5, cont.

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	0.0	#DIV/0i	#DIV/0i	i0/AiG#	#DIV/OI	#DIV/OI	10/XIC#	10//10#		0.00	10/A/O#	i0/AIC#	i0/AIC#	i0/AIG#	#DIV/0I	i0/AlG#	IU//\IU#	000	0.0	10/\IQ#	0.0	0.0	00	10/XIC#		0.0	#DIV/0i	#DIV/0I	i0/AIQ#	#DIV/0i	#DIV/0!
	:0/\IQ#	0;0	0.0	0.0	i0/AIQ#	#DIV/0i	0.0	0.0	i0/AlQ#	10/XIU#	10/XIC#		0.0	0.0	#DIV/0	0.0	0.0	IO//\IU#	:0W10#	#DIA/Qi	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIVIOI		0.0	0.0	0.0	#DIV/0i	#DI//0i
	0.0	#DIV/0	#DIV/0i	i0/AIQ#	#DIV/0i	10/AIQ#	i0/AIQ#	i0/∧I Ω #	0.0	#DIV/0i	#DIV/0i	i0/AlQ#	#DIV/OI	10% 10#	#OIA/Oi	#DIV/0	10//NIQ#	0.0	10//(10#	10/410#	0.0	0.0	0.0	#DIV/0I	0.0	#DIV/UI	10000	i0/Ai0#	#DIV/0i	#DIV/0i	#DIV/0i
7600	7700	7704	10//	1/02	7703	7704	7705	7706	7077	7708	7709	7710	7711	77.13	71.17	//13	7714	7715	77.16	7,7,5,5	/1//	//18	7719	7720	7721	7722	7773	73,7	1724	7725	7726
CCGAACCTGT	CCGAACGGT	CCGACAACCT	CEACACAC	210000000000000000000000000000000000000	CCGAGAAGAA	CCGAGAAGTT	CCGAGGGTAT	- CCGATAAAG	CCGATATACT	CCGATCACAA	CCGATTGTTT	CCGCCAGCGC	CCGCCGCTAA	CCGCCGCTAT	TOWNEY	10000	CCGCICCGAA	CCGCTGAGTC	CCGGAAAGCC	COTORAGEOU	201244000	CCGGAAIGAC	CCGCACAA1G	CCGGACGCTG	CCGGACGGCA	CCGGACGGTT	CCGGATATGA	OTOCTA COOL	2000410010	CCGGA111G1	CCGGCAAACC
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Table 5, cont.

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	0.0	i0//\low	#DIV/0i	#DIV/0i	i0/AIQ#	10/\\IU#	SAIC#	10/2/0#	i OVICE	0.0	#DI//0i	#DIV/Oi	#DIV/0i	#DIV/0i	#DIV/OI	10/AIG#	107.404	:0/\O	#DIA/Oi	#DIV/0i	#DIV/0i	i0/AiQ#	i0/AIQ#	IO/AIO#	00	0.0	i0/AIO#	0.0	i0/AIQ#	0.0	00
37.1101	i0/\\IO#	i0/AIG#	#DIV/0i	0.0	#DIV/0i	0.0	i0/AIQ#	00	#UNIO#		0.0	0.0	#DIV/0I	0.0	#DIV/0i	0.0	IU/AIQ#		0.0	#DIA/0i	#DIV/0i	0.0	0.0	0.0	#DIV/0i	#DIV/OF	10% IC#	:0\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	#DIV/0	#DIV/0i	i0/AIG#
00	200	10/210#	0/404	#DIV/0!	i0/AIC#	#DIV/0i	i0/AIQ#	i0/AIQ#	0.0	#DIV/OI	10//\IC#	10//10#	:0/\0.0#	#OIV/Oi	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/OI	#O!\\\O!		#DIV/0!	#DIV/0i	#DIA/0i	#DIV/0!	0.0	#DIV/0i	00	10//10#	0000	0.0	0.0
7277	7728	7720	7730	7724	10/2	//32	7733	7734	7735	7736	7737	7738	7730	17.53	1/40	//41	7742	7743	7744	77.45	77.45	77.40	77.40	1/46	7749	. 7750	7751	7752	7753	7754	\$
CCGGGATTGA	CCGGGCACTC	CCGGGTATCG	CCGGGTCTCA	CCGGGTTGGT	1000110000	CCGGIIAIAA	CCGGITCCGA	CCGGTTGCAG	CCGGTTTAGC	CCGTAAGTGG	CCGTACCTCT	CCGTCACTAC	CCGTCCATCA	COSTOCIONA	10101010	CCGICILLI	2010111	CCGTGTATGG	CCGTTACCCC	CCGTTCAACT	CCSTTCACCA	CCGTTGGCAG	CCGTTTTCA	001111000	55111166	CCLAAAGTTA	CCTAAGCTAA	CCTAAGCTGA	CCTACCGTCT	CCTACTAAAA	Collon Collon
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Table 5, cont.

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	0.0	#DIV/0i	0.0	#DIV/Oi	00	IO//IU#		0.0	#DIV/OI	10/210#		0.0	0.0	#DIV/0i	i0//\lq#	#DIV/OI		0.0	#DIV/0i	0.0	i0//\lQ#	i0/\\IQ#	00	0.00	0.0	0.0	0.0	#DIV/0i	#DIV/0i	i0/\iQ#	#DIV/0!
1073107	i0/AIC#	0.0	i0/AIQ#	#DIA/IOI	#DIV/0i	i0/AIQ#	#DIV/0i	i0/AIQ#	i0/AIQ#	i0/AIQ#	IU/NIO#	10//10#	iO/AiO#	#DIV/0	0.0	. 0.0	10/\\IQ#	107/10#	10/v10#	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0	#DIV/O#		i0/AIC#	i0//\l0#	#DIV/0i	0.0	0.0
00	10//10#	10/A/O#	0.0	#UV/0	0:0	#DIA/0i	0.0	0.0	i0//\IQ#	i0/AIQ#	0.0	0.0	#D////0#	io/Aio#	#DIA/O	i0/AIQ#	0.0	IU/AIQ#		0.0	#DIV/0!	#DIV/0i	0.0	0.0	0.0	00	0.0	10/2/0#	i0//i0#	#DIVIO#	#DIA/0:
7755	7756	7757	7750	7750	66//	7760	7761	7762	7763	1764	7765	2766	7767	7750	375	60//	7770	7771	2777	7777	27.27	7///	6///	7776	7777	7778	9777	7780	7784	7782	3
CCTATAGAAA	CCTATAGGGC	CCTATCTATA	CCTATTGTTA	CCTCAACTTA	AL JONATON	CCICAGGII	CCICAGAAAG	CCTCCACA	COTCOAGCAC	CCICCALIGA	CCICCIAATG	CCTCCTGGTG	CCTCTATAGC	CCTCTCTGA	COTOTOTOT	COTOTO	CC IC IGAAAG	CCTCTGGGAA	CCTCTGGGTA	CCTCTTAACA	CCTGAAGTTT	CCTCAATAAA	20100100	CCIGAAICTC	CCIGACGTGT	CCTGAGGTAT	CCTGAGTATG	CCTGATCAAG	CCTGATGAGG	CCTGATTTGT	
0	0	0	-	c	,	- -		>	-	-		٥	-	0	0			-	0	0	-	c			٥	0.	-	-	0	0	
0	-	0	0	0	c	٥	, c	0		,			0	-	-	c			0	-	0	0	2	>		0	0	0	-	-	
-	0	-	0	-	0	-	-	0	0	-	-	-	٥	0	0	-		,	-	0	0	-	-	+	-	-	0	0	0	0	

Table 5, cont.

ſ	7				Γ	Т	Т	Τ	T	Т	Т	7	7	7		Γ	Т	Т	Т	\neg	7	1	_		_	Т	1	_			
	0.0	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/Oi	IO/AIQ#	i0/AIQ#	#DIVIO	10/210#	0/2/04	:0/AIG#	i0/AiO#	#DIV/0i	i0//IO#	0.0	0.0	00	10//10#	0//10#	:0/AIC#	#DIV/0i	0.0	i0/AIG#	0.0	0.0	#D///Oi		i0/AIC#	0.0	0.0
10/20#	10/AIC#	:0/AID#	0.0	0.0	i0//\lq#	0.0	0.0	0.0	0.0	00	00		9	0.0	0.0	#DIV/0i	I0/AIQ#	#DIV/0i	#DIV/OI	00	200	0.0 10770#	:0\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	#DIV/0:	#DIV/0	#DIV/0i	#DIV/0i	00	#Di//ot		10/AIO#
00	IU/\IU#		10//10#	10/4/0#	#OIA/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	#DIVIO	10//10#	invio.	0.0	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/OI	0.0	#DIVIO		0.0	0.0	i0/\iQ#	i0/AIQ#	0.0		0.0
7783	7784	7785	7786	7707	10//	88//	7789	7790	7791	7792	7793	7794	7795	7796	7077	1811	1/30	7799	7800	~ 7801	7802	7803	7804	7805	2007	908/	7807	7808	7809	7810	200
CCTGCAAAAA	CCTGCAAACC	CCTGCAAGCG	CCTGCTCAAA	CCTGGAAGTA	CTGGAGGAG	CTOCOCTO	201000100	00100100	CCIGGIAAIC	CCIGGTGTTA	CCTGTCGCTG	CCTGTGACCA	CCTGTGCTTT	CCTGTTCTCA	CCTTAAAAA	CCTTACATC	OLIVIOUS COLIVERS	CC IAIGIIG	CCTTCAACAA	CCTTCACTTT	CCTTCCAGGG	CCTTCCGAAT	CCTTCCTAAA	CCTTCCTATG	TOTOTO		5135131	CCTTCTGTTT	CCTTCTTACA	CCTTGCAAGC	
0	-	0	0	-	c	, c				٥	0	0	0	0	0	6			-		0	0	-	0	c	,	- -	0	0	0	
0	0	-	-	0	-	-	-	-	-	-	-	-	-	-	0	0	-			-	-	0	0	0	0		\ , -	-	0	0	
-	0	0	0	0	0			0	,	0	2 (0	0	0	1	-	-	. c	0	0	0	-	0	-	-	6	,	0	-	-	

Table 5, cont.

Γ	Т	\neg	7		_	Г	T	Т	Т	Т	_	_	_	_	_		_	1	_	_	_		_	_	_		_			_
- C - C - C - C - C - C - C - C - C - C	10/AIO#	10/AIO#	i0/AIQ#	#DIV/0i	0.0	#DIA/0i	#DIV/0i	0.0	i0/AIQ#	i0/AIQ#	00	#DIVIO		0.0	i0/AIO#	0.0	#DIV/0i	#DIV/0I	IO/AIG#	00	#DIV/VII		0.00	0.0	:0/AIO#	i0//\IC#	#DIV/0I	#DIV/0i	0.0	0.0
IO//\IU#		0.0	in/Ain#	0.0	in/Ain#	0.0	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0	IO//XIO#	10/A10#	i0/Ain#	0.0	#DIV/0!	#DIV/0i	#DIV/0I	#DIV/0i	10/AIQ#	#DIV/0!	#U//VI		0.0	#DIV/0j	#DIV/0I	#DIV/0i	#DIV/0i
#DIV/0i	i0/AIG#	10//IC#	IO/AIC#		0.0	i0/AIO#	i0/AIC#	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/OI	0.0	0.0	#DIA/Oi	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	0.0	#DIV/OI	#DIV/OI		#DIVIO#	#DIV/OI	0.0	0.0
7811	7812	7813	7814	7815	7046	7010	/81/	/818	7819	7820	7821	7822	7823	7824	7825	7876	0707	/82/	7828	- 7829	7830	7831	7832	7833	7834	7835	7036	7637	7037	/838
CCTTGGCATT	CCTTTAGCCC	CCTTTCAGTT	CCTTTGAGGA	CCTTTGAGTG	CCTTTCATAT	COTTOCITAN	W10011100	CCITION	CCITIGGAGA	CCITIACGI	CCITIALIT	CCITICGTA	CCTTTTACA	CCTTTTTGA	CGAAAAAAA	CGAAAGACTG	VIII V	ALLE WAS SOLD	CGAACGAGAA	CGAACTITIC	CGAAGATCTT	CGAAGATGGC	CGAAGTTCGC	CGAATAATCC	CGAATATTCT	CGAATCCGTC	CGAATCGAGA	CGAATOTOC	COATCICC	192911460
1	0	1	0	0	0	0	,	0	>	-		٥ (5	1	0	0	-	-	-	3	-	>		-	ó	-	-	6	,	, ,
0	-	0	1	0	-	-	·c	,	- -	,	7	-		0	0	-	c	,						0	1	0	0	0	0	,
0	0	0	0	-	0	0) -	- -	>	-	2	1	0	0	, -	,	-	,		-	5	0	0	0	-		

Table 5, cont.

0.0	#DIV/0i	0.0	/866	CGALIACAGI	5		
i0/AIQ#	#DIV/0i	#DIV/0i	7865	CGALLAAICA	-	0	-
i0/\\I	i0//\ld#	#DIV/0I	7864	CGAIGIGIAA	- .	0	ء (
i0/AIQ#	#DIV/0i	#DIV/0i	7863	CGATGGTTCC		0	5
10//\IQ#	i0/AIQ# ·	#DIV/0I	7862	CGATGCTCCT	-	0	0
10/\10#	0.0	#DIV/0i	7861	CGATGACAGA	0	-	٥ (
i0/AIQ#	0.0	#DIV/0i	7860	CGATCTTTAC	٥		٥
#DIV/0i	0.0	i0/AIQ#	7859	CGATCTTGGA	0	_	3
i0/AIQ# .	0.0	#DIV/0i	7858	CGAICCLICA	٥	- .	
#DIV/0i	0.0	#DIV/Oi	7857	CGAGIGCATA	٥	- .	
#DIV/0I	i0/AIQ#	#DIV/0i	7856	CGAGTCCTTC	_	0	ه (
#DIV/0i	0.0	i0/AIQ#	7855	CGAGGGAAGC	0	-	٥
#DIV/0I	:0/\/IQ#	#DIA/0i	7854	CGAGGCTCCG	-	0	0
#DIV/ol	#DIV/0i	#DIV/0i	7853	CGAGGCGAGA	-	0	0
00	#DIV/0i	0.0	7852	CGAGCTTTCA	0	0	-
#DIV/oi	#DIV/0i	#DIV/0i	7851	CGAGCAATAG	-	0	0
0.0	#DIV/Oi	0.0	7850	CGAGATTTAA	0	0	-
#DIV/0I	0.0	I0/AIG#	7849	CGAGATCACA	٥		0
0.0	i0/AiQ#	0.0	7848	CGAGAGAAGA	0	0	-
0.0	#DIV/0i	0.0	7847	CGACTGGGTT	٥	٥	-
10//\IQ#	i0/AIQ#	i0/AIQ#	7846	CGACGTATIT	-	0	0
#DIA/Oi	0.0	i0/AIQ#	7845	CGACGGAGTT		-	0
0.0	i0//i0#	0.0	7844	ССАССТТСТТ		0	-
i0/AIQ#	0.0	#DIV/0i	7843	CGACCTTAGT		-	
i0/AlQ#	0.0	#DIA/0i	7842	CGACAGTGAC		-	٥
i0/AIQ#	i0/AIG#	#DIV/0i	7841	CGACAGCGGT	-	0	0
10//\IU#	i0/AIG#	#DIV/0i	7840	CGACAAACTG	-	0	0
	10/AIO#	0.0	7839	CGAATTTTG	0	0	1

Table 5, cont.

i0/\/IQ#	10/AIQ#	#CIV/O:	555,	1			
#DIA/Oi	0.0	#DIVIO:	7804	CGCCTGAATG	-	0	0
i0/AIQ#	0.0	10/AIQ#	7897	CGCCATTAAA	0	-	, 0
i0/AIG#	#DIV/0]	#DIV/0I	7891	CGCCACICAA	-	> -	
0.0	#DIV/0i	0.0	. 7890	CGCCAAATCT	۰,	٥	-
#DIV/0i	0.0	#DIV/0i	7889	CGCCAAAATA	0	-	3
0.0	i0//\lg#	0.0	7888	CGCATTTGAC	0	0	
#DIV/0I	0.0	#DIA/IOI	7887	CGCATTTACA	٥	- (٥,
0.0	#DIV/0i	0.0	7886	CGCATTTAAG	0	ا د	-
#DIV/OI	0.0	#DIV/0i	7885	CGCATTCGGG	٥	- 6	> •
#DIV/0	#DIV/0i	#DIV/0i	7884	CGCATTATAT	-	0	0
IO/AIG#	#DIV/0i	#DIV/0i	7883	CGCATTAGTA	-	0	0
00	IO/AIG#	0.0	7882	CGCATCTCTT		0	-
#U/\/IU#	0.0	#DIV/0i	7881	CGCATAAAAA	0	-	0
00	#DIV/OI	0.0	7880	CGCAGTTATT	٥	0	-
#DIV/OI	#DIV/0i	i0/AIQ#	7879	CGCAGCGGTA	-	0	٥
	i0/AIQ#	0.0	7878	CGCAGAGGCC	0	0	-
	#DIV/0i	0.0	7877	CGCACGAGTG	٥	0	-
10//10#	0.0	i0/AIQ#	7876	CGCAATATCA	٥	_	0
#0///01	0.0	i0/AIQ#	7875	CGCAAGAATT	٥	-	0
000	10/AIQ#	0.0	7874	CGCAACGTGT	0	0	-
00	i0//\IQ#	0.0	7873	CGCAAAAGCT	0	0	-
i0//\iQ#	i0/AIQ#	#DIV/0i	7872	CGCAAAAATC	-	5	ار
0.0	i0/∧IQ#	0.0	7871	CGATTTTGA	ا د	٥	-
#DIV/0i	i0/AIQ#	· #DIV/0i	7870	CGATTITAAC	-	ه ا	٥ .
#DIV/IO#	0.0	#DIV/0i	7869	CGATTGCGCA		-	0
IU/XIU#	0.0	#DIV/0i	7868	CGATTGCACA	0	-	
	i0/AIQ#	0.0	7867	CGATTCATTT	0	٥	-

Table 5, cont.

	_	Т	Т	Т	\neg	_	7	_	Т	т-	_	_	_	_	-	_		_		-	_	-		_			
	0.0 #U///U#	#D/\\O#	:0/\O#	:0/AIC#	10/\IO#		O/AIC#	0.0	0.0	i0/AIQ#	#DIV/0!	0.0	0.0	#DIVIO	10//NC#	10//1C#	10/AIC#	10/\iO#		10//VIO#	#DIV/01	10/\\U#	#DIV/OI		IU//IU#	io/AiC#	i0/AlQ#
10//10#	00	IU/XIU#	10/XIC#		10//IU#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0!	#DIVIO#	IO/AIO#	0.0	0.0	#DIV/OI	10/AIQ#	#DIV/0I	0.0	0.0	0.0	10/AIQ#	#DIV/0i	0.0	#DIV/0i
0.0	#DIV/0i	#DIV/0i	#DIV/0i	i0/AlQ#	10/AIQ#	0.0	i0//IC#	0.0	0.0	#DIV/0i	#DIV/Oi	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0i	0.0	#DIV/0!	#DIV/OI	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i
7895	7896	7897	7898	7899	7900	7901	7902	7903	7904	7905	9062	7907	7908	7909	7910	7911	7912	7913	7914	7915	7916	7917	7918	7919	7920	7921	7922
CGCGAAAATA	CGCGCAATAG	CGCGCGTATA	CGCGCTAAGG	CGCGTTTGTA	CGCTAACTAC	CGCTAAGTGA	CGCTACATAT	CGCTACGTTC	CGCTACTGTC	CGCTCCAACC	CGCTCTTTCC	CGCTGGGTAA	CGCTTGTGAT	CGCTTTTGCG	CGGAAAACTT	CGGAAAGATG	CGGAAGGTCT	CGGAATTTGT	CGGACAAATC	CGGACCATTG	CGGACCTGGT	CGGACCTTGG	CGGAGAATAA	CGGAGGGTAT	CGGATGGTAC	CGGATTACCA	CGGCAAAAAA
0	0	•-	-	0	-	0	0	0	0	-	0	0	0	1	1	0	0	1	0	-	0	0	0	0	-	0	-
0	1	0	0	-	0	0	-	0	0	0	-	0	0	0	0	1	1	0	0	0	-	-	-	0	0	-	0
-	0	0	0	0	0	-	0	-	-	0	0	-	-	0	0	0	0	0	-	0	0	0	o	-	0	0	0

Table 5, con

\prod				T	T	T	T	T	T	T	Ţ		1	1				Γ	T	T	T	T	T	T	7	7		٠	
i0/AIG#	i0//IC#	i0/AIQ#	IO/AIC#	IO/XIC#		10//\iU#	200	0.0	0.0	10/AID#	200	0.0	#mivion	0.0	i0/AIC#	0.0	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	0.0	#U//\/U#		10/2/04	i0/AIO#	#DIV/0i	i0/AiG#	i0/AIQ#	0.0
0.0	0.0	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/O	IU/NIO#	10/NIO#	IO/AIC#	IO/XIO#	:0/XIC#		1011101	10/A10#	:0/AIO#	#DIV/0!	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0!	#DIV/0i	0.0	00	10//10#	100000	io/Aio#	0.0	#DIV/0i	#DIV/0!
#DIV/0i	i0/AIG#	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	0.0	0.0	#DIV/OI	0.0	0.0	IO//\IO#	0.0	#DIV/IO#		o.	i0/AlG#	0.0	#DIV/0i	#DIV/0i	0.0	i0/AIG#	i0/AIQ#	#DIV/0i	#DIV/O	10// NO#	10%10#	:0/AIO#	0.0
755	7924	7925	7926	7927	7928	7929	7930	7931	7932	7933	7934	7935	7936	7937	7038	200	/939	7940	7941	7942	7943	7944	7945	7946	7947	7948	7040	7050	2000
CATOCOCO	CGCCCCGIAG	555121555	CGGCIIGGGA	CGGGAACAAT	CGGGAATAAT	CGGGAATTIT	CGGGACGCCA	CGGGAGAACT	CGGGAGCTAA	CGGGCGTGAA	CGGGTCATCA	CGGGTTGATG	CGGTAATATA	CGGTAGCCCA	CGGTAGTCCG	CEGTACTOCT	2001401001	CGGIAGICGA	CGGICACCAT	CGGICCAAAC	CGGTCCCATT	CGGTGAAAGA	CGGTGAGTGA	CGGTGAGTGG	CGGTGGCTTA	CGGTGGTAGA	CGGTTAGTAT	CGGTTTGAGC	25.5
,	> -	-	اد	-	0	-	0	0	-	0	0	0	0	-	0	-	-	٥,	- -	-	0	0	0	1	-	0	-	0	
-	-	>	-[٥	0	0	0	0	0	0	1	0	0	0	c							-	0	0	-	0	0	
				3	-	0	-	-	0	-	-	0	1	0	•	0	-	- -		5	-)	0	0	0	0	0	-	

Table 5, cont.

i0/\\IO#	0.0	#CIV/0:	2,2,2	1			
#DIV/0i	0.0	#0/AIQ#	7078	CATACITACI		-	, 0
0.0	i0/AIQ#	0.0	7976	CGIGCCAIAG		> -	- c
#DIV/0i	0.0	#DIV/OI	7975	CGIGCCACCA	٥	- 6	٥,
0.0	#DIA/0i	0.0	7974	CGTGAGGTGA	٥	٥,	- 6
#DIV/0I	0.0	#DIV/0I	7973	сетстттт	0	-	9
0.0	#DIV/0i	0.0	7972	CGTCGAGCTT	0	0	-
#DIV/0i	IO/AIQ#	10/AIQ#	7971	CGTCGACATC	-	0	5
0.0	#DIV/0i	0.0	7970	CGTCCATCCG	٥	٥	- (
i0//\ld#	#DIV/0i	#DIV/0i	7969	CGTCCAGGAT	-	٥	0
0.0	i0/AIG#	0.0	7968	CGTCAGTGTG	٥	0	-
0.0	i0/AIG#	0.0	1967	CGTCAATATC	0	0	-
i0/AIQ#	0.0	#DIV/0I	7966	CGTCAAAACA	0	-	0
IU/XIU#	i0/AIQ#	#DIV/0i	7965	CGTATTTAAA	-	0	0
0.0	#DIV/0i	0.0	7964	CGTATTCTGA	0	٥	-
i0/XIG#	0.0	i0/AIQ#	7963	CGTATTCATA	0	-	0
#D////0#	0.0	i0/AIQ#	7962	CGTATTAGAG	0	-	0
10///10#	#DIV/0	#DIV/OI	7961	CGTAGTAAGT	-	0	0
IO/AIU#	#DIV/0!	i0/AIQ#	0962	CGTAGGATGA	-	0	0
#DIV/0!	#DIV/0!	IO/AIQ#	7959	CGTAGCAGTA	-	0	0
00	#DIV/0	0.0	7958	CGTACAGAAA	٥	٥	-
i0//iU#	0.0	i0/AlQ#	1967	CGTACACAAA	0	-	0
#DIV/OI	0.0	i0//IC#	7956	CGTAATGTCG	٥	-	0
i0//i0#	i0/AIQ#	i0/\IQ#	7955	CGTAAGAAAA	-	0	0
10//NIO#	#DIV/0i	#DIV/0i	7954	CGTAAATACC	-	٥	0
	i0/AIQ#	0.0	7953	CGTAAAAAAA	0	0	-
10//10#	10/AIC#	#DIV/0i	7952	CGGTTTGGG	1	0	0
10///0#	IO/AIC#	i0/AIQ#	7951	CGGTTTTCTA	-	0	0

Table 5, cont.

		_	т-	_	_	_	_		_	_	_	_			_		_													
	#DIV/0I	0.0	#DIV/0i	i0/AIQ#	i0/AIC#	#DIV/0i	#DIV/01	#DIV/01		2.0		0.0	:0/\rightarrow	0.0	0.0	i0/AIQ#	i0/AIQ#	IU/AIU#	10//\(\)		IOI/VIO#	10//\C#	10/AIC#	10/210#	#DIV/0!	#DIV/0i	0.0	i0/AlQ#	0.0	0.0
	#DIN/0i	#DIN/0I	0.0	i0/AIQ#	0.0	0.0	i0/AIQ#	#DIV/0i	#DIV/OI	ÜÜ	IU/XIU#	10/210#	:0/AIO#	:0/A/O#	#DIV/0]	#DIV/0I	#DIV/0i	#DIV/0I	0.0	#DIV/0i	i0/AlQ#	0.0	00	#Di///0/	1000	0.0	#DIA/\di	10//\IQ#	#DIV/0i	#DIV/0i
	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	#DIV/0I	0.0	#DIV/UI	00	200	0.0	#DIA/0i	#DIV/0I	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	I0/AIQ#	#DIV/0i	i0/AlQ#	10//\U#		0.0	#DIV/0!	0.0	0.0
	7979	7980	7981	7982	7983	7984	7985	7986	7987	7988	7989	7990	7991	7997	2007	/993	7994	7995	9662	7997	7998	7999	8000	8001	8002	8003	2000	\$000 000	2008	8006
1:1:	CGIGGAATAT	COLLAMAIII	CGITACICAC	CGLIACITGG	CGITAGALIC	CGITATIGGC	CGTTCAACTT	CGTTCACTAC	CGTTCTTCAC	CGTTGAGAAA	CGTTGTAAGA	CGTTGTGCCT	CGTTTCAGTG	CGTTTCCATT	TICOCIT	0011100011	521121163	CGTTTAAAA	CGTTTTATAA	CGTTTTATAT	септисти	сеттитис	CTAAAACGGG	CTAAAAGAGG	CTAAAATGTC	CTAAAATTTC	CTAAAGGGG	CTAAATC	CIMMICMA	CIAMMITIEC
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Table 5, cont.

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i0/AIQ#	i0//\lq#	#DIV/OI	10//10#	10/AIQ#	#D/\\IO#	0.0	0.0	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	10//10#	-DIVID	#DIV/0i	#DIV/0i	0.0	10//XIC#		0.0	#DIV/O	0.0	0.0	#DIV/0i	0.0	10//10#	#DIA/0i	#UIV/0	i0/\lQ#	0.0
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CTAAGACCGC	CTAAGCCTAC	CTAAGCGTTA	CTAAGGGTAT	CTAATAATAC	CTANTATAC	CTAATOR	CIMAICMAMA	CIMAICACII	CIAAIGGGGA	CTAATTCAAG	CTAATTGCAT	CTAATTGTCC	CTAATTTGCT	CTACAACGCG	010000000	CIACAAICCA	CTACATATAT	CTACATCAAA	CTACATCGAT	CTACATOR	2177777	CIACCGCCTA	CTACCTTACG	CTACTGGGCA	CTACTTCCAC	CTAGAAAAG	CTACAAACAC	1000000000	210000000	CIAGAAGACI
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CTATCAGCAG	CTATCCGCCA	CTATCGAGTT	CTATCTAATT	CTATCTTACA	CTATCTTTAC	CTATGGGGAT	CTATGTAACT	CTATTAGGAC	CTATTATATA	CTATTATATT	CTATTCACGA	CTATTCCTTT	CTATTCTTAT	CTATTGATAA	CTATTGATAC	CTATTGCTTG	CTATTTCAGA	CTATTTTGG	CTCAAAAAAA	CTCAAACCCG	CTCAAATTAA	CTCAAGAGGT	CTCAAGATCC	CTCAAGATGC	CTCAATCCAC	CTCAATCCTA	CTCAATCTAA
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	#DIV/0i	#DIV/0!	i0//\iQ#	0.0	001		200	1000	10/AIO#	10/\\10#	i0/AIC#	i0/AIG#	#DIV/Oi	0.0	0.0	10//110#	:0X17#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	IO/AIO#	10/2/10#	10/AIO#	in/Ain#	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i
	0.0	0.0	#DIV/0i	#DIV/0i	#DIA/0i	i0/AIG#	#DIV/0i	#DIV/Oi	00		0.0	:0/AIO#	i0/\\I0#	#DIV/0i	#DIV/0i	0.0	#DIV/OI		0.0	0.0	0.0	0.0	#DIV/0I	0.0	00	200	0.0	#DIV/OI	0.0	#DIV/0i	0.0
10//IU#		:0/AIO#	#DIV/0i	0.0	0.0	0.0	0.0	10/AIQ#	i0/AIQ#	i0/AlQ#	#DIV/OI	io/\io#		0.0	0.0	i0/AiQ#	0.0	#DIVIO#		i0/Ai0#	#D/\/iO#	10/NIO#	#DIV/0i	#DIV/0i	#DIV/0I	#DIVIO#	10//10#	10/AIO#	#DIV/0!	#DIV/0!	#DIV/0
8147	8148	9140	0.43	0010	8151	8152	8153	8154	8155	8156	8157	8158	8150	610	0010	8161	8162	8163	8164	9466	6010	0100	916/	8168	8169	8170	8171	8477	8472	9475	4/10
CTCTCGGTGT	CTCTCTATTC	CTCTCTGTCT	CTCTGAGATA	CTCTCATACT	CTOTOGOTOTO	CICIGCCAIC	CICIIAAITG	CICITACTGT	CICITCGCCT	CTCTTCTTCA	CTCTTGGGTT	CTCTTGTGAA	CTCTTTAGCA	CTCTTTATAC	TAYOLL OLD	AIROLLICAIA	CICITICIAT	CTCTTTGAAA	CTCTTTGAAT	CTCTTTTGAA	CTCAAAAAC	CTCAAAAACC	CTONOMIC	CIGAGACAI	CTGAAAATAT	CTGAAATACT	CTGAAATATA	CTGAAATTAT	CTGAATTTT	CTGAACGAAG	מערטיייייייייייייייייייייייייייייייייייי
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Table 5, cont.

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. I0/AIG#	10/AIQ#	i0/AlQ#	i0/AIG#	i0/AIQ#	i0/AIQ#	i0/AIQ#	#DIV/0I	00	#DIVIOI	i0/AiQ#	#DIV/0i	i0/AIG#	0.0	0.0	IO/XIO#	00	#DIV/0i	i0/AIQ#	i0/AIQ#	0.0	#DIV/0i	0.0	0.0	0.0	i0/AIQ#	#DIV/0i	i0/AIQ#
0.0	#DIV/0i	#DIV/0i	i0//IC#	i0/AIQ#	#DIV/0i	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/AIQ#	0.0	i0/AIQ#	0.0	#DIV/0i	#DIV/OI	0.0	#DIV/0i	0.0	#DIV/0i	0.0	i0/\IQ#	#DIA/0i	i0//IC#	i0/AIQ#	i0//i0#	i0//IC#	i0/AlQ#	0.0
i0/AIQ#	i0/\IQ#	i0/AIQ#	10/\IQ#	i0/AIQ#	#DIV/0!	i0/AIG#	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	i0/AIG#	#DIV/0i	0.0	0.0	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	#DIV/0i	0.0	i0//\lQ#	0.0	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i
8175	8176	8177	8178	8179	8180	8181	8182	8183	8184	8185	8186	8187	8188	8189	8190	8191	8192	8193	8194	8195	8196	8197	8198	8199	8200	8201	8202
CTGAACTACA	CTGAACTACC	CTGAAGCAGG	CTGAAGCAGT	CTGACAATTT	CTGACCAAAC	CTGACCCCTT	CTGACGGGAC	CTGAGGGGAC	CTGATCCGTG	CTGATGGAAC	CTGATTTAGA	CTGATTTCAA	CTGCAAGTAG	CTGCACGGTA	CTGCACTGGC	CTGCAGCTAA	CTGCATTAAC	CTGCATTACA	CTGCCAAGTG	CTGCCAATGG	CTGCCAGACA	стессссвет	crecccrcee	СТССССТССС	СТСССССТСА	CTGCCTCAGC	CTGCCTCCAC
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-	0	0	0	0	0	0	0	0	0	-	0	-	0	0	1	0	-	0	-	0		0		0	0		-
0	0	0	0	0	0	0	0	-	0	0	0	0	-	-	0	-	0	0	0	-			-	-	0		0

Table 5, cont.

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0.0	0.0	0.0	i0//lig#	i0/AIQ#	i0//\lQ#	i0/AIG#	i0//\iQ#	0.0	10//\IQ#	0.0	0.0	. i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	0.0	i0/AIG#	0.0	i0/AIQ#	i0/AIG#	#DIV/0i	i0/AIQ#	#DIV/0i
#DIV/0i	#DIN/0i	#DIV/0i	0.0	i0/AIQ#	0:0	0.0	0.0	#DIV/0I	0.0	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0!	#DIV/0i	i0/AIG#	i0/AIG#	#DIV/0!	i0//IC#	i0/AIQ#	0.0
0.0	0.0	0.0	i0/AIQ#	#DIV/0i	#D!\/\0!	#DIV/0i	#DIA/0i	0.0	#DIV/0i	0.0	0.0	#DIA/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	+DIV/0!	0.0	i0/AIG#	i0/AIQ#	#DIV/0i	#DIV/0!	#DIV/0i
8203	8204	8205	8206	8207	8208	8209	8210	8211	8212	8213	8214	8215	8216	8217	8218	8219	8220	8221	8222	8223	8224	8225	8226	8227	8228	8229	8230
CTGCCTTACA	CTGCGATTTT	CTGCGGATTC	CTGCGGCACT	CTGCGTTACC	CTGCGTTTCT	CTGCTAACGG	CTGCTATATT	CTGCTATGCA	CTGCTCAAAT	CTGCTCAGGG	CTGCTCTAGG	CTGCTCTCGG	CTGCTCTGGA	CTGCTCTTGA	стестевтес	CTGCTTAAAA	CTGCTTCACG	стесттесте	CTGCTTTTAG	CTGGAAAAAA	CTGGAATGGA	CTGGACCAAT	CTGGAGGGAA	CTGGATATAA	CTGGATGGGA	CTGGCATAAC	CTGGCCAAAA
0	0	0	0	1	0	0	0	0	0	0	0	0	1	1	1	0	-	ı	1	0	-	0	1	1	ļ	1	0
0	0	0	-	0	1	1	1	0	-	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
1	-	-	0	0	0	0	0	1	0	1	1	0	0	0	0	1	0	0	0	1	0	-	0	0	0	0	0

Table 5, cont.

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i0/AIQ#	#DIV/0i	0.0	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	0.0	0.0	#DIV/0i	i0/AIQ#	0.0	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	#DIV/0	i0/AIQ#	i0/AIQ#	0.0	i0/AIQ#	#DIV/0i	i0/AIG#	#DIV/0I	IO/AIQ#	#DIV/0i	#DIV/0i
0.0	0.0	#DIV/0i	0.0	#DIV/oi	0.0	0.0	i0/AIQ#	i0/AIQ#	i0/AIG#	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/AIQ#	0.0	i0/AiQ#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0!	0.0	#DIV/0I	0.0	IO/AIQ#	0.0	0.0
i0/AIQ#	i0/AIQ#	0.0	io/\iQ#	0.0	#DIV/0i	#DIV/0i	i0/\IQ#	0.0	0.0	0/\\IQ#	i0/AIQ#	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0i	0.0	#DIV/0I	#DIV/0I	#DIV/0i	#DIV/0!	i0/AIQ#	#DIV/0i	i0/AIQ#
8231	8232	8233	8234	8235	8236	8237	8238	8239	8240	8241	8242	8243	8244	8245	8246	8247	8248	8249	8250	8251	8252	8253	8254	8255	8256	8257	8258
CTGGCCAGAA	стессстее	CTGGCGAACC	CTGGCTCCTT	CTGGCTCTGG	CTGGGTAGTG	CTGGGTCCCA	CTGGGTGGGC	CTGGTAAAAT	CTGGTATTGC	CTGGTCAAAA	CTGGTGAAGC	CTGGTGCTAG	CTGGTGCTCA	CTGGTTATTA	CTGGTTGCAC	CTGGTTTATT	стестттте	CTGTAAGTCT	CTGTATATCG	CTGTATCGGC	CTGTATCTGA.	CTGTATGTTC	CTGTATTTCA	СТGTCCСТGA	стетссстте	стетсствая	CTGTCGAGGA
0	0	٥	0	0	0	0	-	0	0	-	-	0	0	-	0	-	-	-	0	0	-	0	÷	0	-	0	0
-	-	0	-	0	-	-	0	0	0	0	0	0	0	0	-	0	0	0	-	0	0	-	0	-	0	-	-
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Table 5, cont.

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0.0	#DIV/0i	#DIV/0!	0.0	#DIV/0!	0.0	#DIV/0i	0.0	0.0	i0/AIO#	i0/AIQ#	i0/AIG#	i0/AIQ#	i0/AIQ#	i0/AIG#	0.0	i0/AIQ#	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	0.0	i0//IQ#	#DIV/0I	0.0	i0/AIQ#	0.0	#DIV/0i
i0/AIQ#	0.0	0.0	i0/AIC#	i0/\IQ#	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	0.0	0.0	0.0	i0/AIG#	i0/AlQ#	0.0	0.0	0.0	#DIV/0i	0.0	#DIV/0I	#DIV/0i	#DIV/0I	#DIV/0i	0.0	i0/\lQ#	#DIV/0i
0.0	#DIV/0i	10/AIG#	0.0	i0/AIQ#	0.0	#DIV/0!	0.0	0.0	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/OI	0.0	#DIV/0i	i0/\IQ#	#DIV/0i	0.0	#DIV/0i	0.0	i0/AIQ#	#DIV/0I	0.0	#DIV/0i	0.0	#DIV/0
8259	8260	8261	8262	8263	8264	8265	8266	8267	8268	8269	. 8270	8271	8272	8273	8274	8275	8276	8277	8278	8279	8280	8281	8282	8283	8284	8285	8286
стетсетте	CTGTCTAACG	CTGTCTCAGA	CTGTCTCTCA	CTGTGAGCAG	CTGTGATATC	CTGTGCCGCA	CTGTGGTGAA	CTGTGTTTTT	CTGTTACTAG	CTGTTAGTAT	CTGTTGGTCG	стеттеттес	CTGTTTGGAG	ствтттстт	CTGTTTTGCA	CTTAAAATTT	CTTAAACCGA	CTTAAATCTC	CTTAACACTC	CTTAACCATT	CTTAACTAAA	CTTAAGACAT	CTTAAGCAGG	CTTAAGCTGG	CTTACATTGA	CTTACCAGTT	CTTACTCTTC
0	0	0	0	1	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	-	1	0	0	0	-
0	-	-	0	0	0	-	0	0	-	0	-	1	1	0	0	•	1	-	0	-	0	0	0	0	1	0	0
-	0	0	1	0	1	0	1	1	0	0	0	0	0	0	1	0	0	0	4	0	-	0	0	1	0	1	0

Table 5, cont.

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i0//\lq#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	0.0	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	#DIV/0i	i0/\\IQ#	#DIV/0!	i0//IQ#	i0//IC#	i0/AIG#	i0/AIQ#	#DIV/0i	i0/AIQ#	i0/AIQ#	i0/AIQ#	#DIV/0i	i0/AIQ#	i0/AiQ#	i0/AIQ#	i0/AIG#	10//\lQ#
0.0	#DIV/0i	0.0	i0/\IQ#	0.0	#DIV/0	i0/AIQ#	i0/AIG#	#DIV/0i	0.0	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/\IQ#	0.0	i0/AIQ#	i0/AIQ#	0.0	0.0	0.0	10/AIQ#	0.0	0.0	#DIA/0i	0.0	#DIV/0i	0.0
i0//\lQ#	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	0:0	0.0	#DI//\0i	i0//\l0# .	#DIV/0i	#DIV/0!	#DIV/0I	#DIV/0I	#DIA/0i	#DIA//0i	#DIV/0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIA/0i	i0/AIG#	#DIA/0i	#DIV/0I	#DIV/0i	#DIV/0!	i0/AIQ#
8287	8288	8289	8290	8291	8292	8293	8294	8295	8296	8297	8298	8299	8300	8301	8302	8303	8304	8305	8306	8307	8308	8309	8310	8311	8312	8313	8314
CTTACTTAGT	CTTAGCCCAG	CTTATAGGCA	CTTATATAGA	CTTATGGAGT	CITATITAIT	CTTATTTCAA	CTTCAAAAAA	CTTCAAACCA	CTTCAACAAC	CTTCAACTCC	CTTCAATTCC	CTTCACATTT	CTTCACTTGA	CTTCAGTCCA	CTTCAGTCGT	CTTCATTAAC	CTTCCAGCTT	CTTCCCAGGT	CTTCCGCGGA	CTTCCTTAGG	CTTCGGAATT	стсетств	CTTCTACTTT	CTTCTCAAGT	CTTCTCGCAG	CTTCTCGTTA	стстстеве
0	-	0	0	0	1	0	0	1	0	0	1	1	1	1	0 ·	1	1	0	0	0	1	0	0	1	0	1	0
1	0	-	0	1	0	0	0	0	1	-	0	0	0	0	1	0	0	-	+	-	0	. 1	-	0	1	0	-
0	0	0		0	0	-	-	0	0	0	0	0	0	0	O.	0	0	0	0	0	0	0	0	0	0	0	0

Table 5, cont.

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	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	i0/AIC#		0.0	#UIV/UI	0.0	0.0	0.0	i0//\lambda	#DIV/0i	0.0	#DIV/O	10//10#	10/AIC#	io/Ain#	#DIV/0I	i0/AIQ#	i0/AIQ#	IU/AIU#	00	#DIV//OI		0.0	#DIA/0	0.0	0.0	i0//\IQ#	#DIV/0
	0.0	0.0	0.0	0.0	0.0	#DIV/0i	IO/AIC#	#DIV/O	10//10#	10/A1C#	10/010#	0.0	0.0	#DIV/OI	0.0	i0//\iO#		0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/OI	#DIV/0i	#DIV/OI		0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0
10111111	#DIA/0i	i0/AIQ#	I0/AIC#	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	0.0	00	00	10//\IO#	10//IU#		0.0	#DIV/0I	#DIV/0I	#DIVIOI	000	*OIVO:	0/\O #	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/OI		0.0	0.0	#DIV/0i	#DIV/0i
0215	8213	0310	6317	8318	8319	8320	8321	8322	8323	8324	8325	8326	8327	1350	8328	8329	8330	8224	1000	8332	8333	8334	8335	8336	8337	8338	8330	6550	8340	8341	8342
CTTCTGATGT	CTTCTCTCA	CTTOTTATAT		50551515	CIIGAAAGAG	CTTGAATACA	CTTGAGAACC	CTTGAGAATC	CTTGAGATAT	CTTGAGTTGC	CTTGATAATC	CTTGATGAAT	CTTGATGTT	CTACATTATO	CI IGAI IAIG	CITGCATCTC	CTTGCGACAG	CTTGCTATT	CTTCCTCA	100100100	CITGCTGGCA	CIIGGAGCAG	CITGGCATTA	CTTGGCTAFT	CTTGGGAAGC	CTTGGTGGTA	CTTGTAATGG	CTTCTATCCA	CTTOTATOGE	CTCTATOT	10181011
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1	-	-		-	- (5	0	0	0	0	-	4	0	-	-	2	-	-	c						Э	-	0	C		,	
0	0	0	0		,	-	0	-	-	-	0	0	-	c	,		0	0	0				-		-	0	-	-	c	0	

Table 5, cont.

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00	0.0	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0	0.0	i0/AIQ#	#DIV/O	i0/AIQ#	i0/AIQ#	0.0	i0/AIQ#	0.0	i0/AIQ#	0.0	i0//\lg#	#DIV/0I	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i
i0/AIQ#	#DIV/0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	0.0	i0/AIQ#	i0/AiQ#	0.0	i0/AIQ#	i0//IC#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	i0/AIQ#	0.0	0.0	#DIV/0I	#DIV/OI	0.0	#DIV/0I
0.0	0.0	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0I	0.0	#DIA/0i	. i0/AIG#	i0/AlQ#	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/0i
8343	8344	8345	8346	8347	8348	8349	8350	8351	8352	8323	8354	8322	8356	8357	8358	8359	8360	8361	8362	8363	8364	8365	8366	8367	8368	8369	8370
CTTGTATTAC	CTTGTCTGTC	сттеттестт	CTTTAATTTC	CTTTACACTC	CTITACTITI	CTTTATAAAA	CTTTATAAAG	CTTTATACGT	CTTTCATATA	CTTTCATTGA	CTTTCCAAAC	CTTTCCAATC	CTTTCGCACC	CTTTCGGAAA	CTTTCGTAAA	сттстсттв	CTTTGAAAAA	CTTTGAAAGC	CTTTGAAATG	CTTTGAACGA	CTTTGCCAAA	CTTTGCCCAC	сттестест	CTTTGCTTAC	CTTTGGAACA	CTTTGTAATA	CTTTGTACAA
0	0	0	0	0	0	-	0	0	0	0	-	0	1		0	0	0	-	0	-	-	0	0	-	-	0	-
0	0	-	0	0	-	0	0	0	-	0	0	-	0	0	0	-	0	٥	0		0	-	-	0	0	-	
1	-	0	-	-		0	-	-	0	-	0	0	0	0	-	0	1	0	-	0	0	0	0	0	0	0	0

Table 5, cont.

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00	IU/XIU#	#DIV/OI	IO/AIO#	#DIV/01	10/XIG#	IO/AIU#	0.0	0.0	i0/AIQ#	i0/\lQ#	#DIV/0!	0.0	10/AIQ#	0.0	10/\\IQ#	i0/AIQ#	i0/\\IQ#	0.0	0.0	0.0	0.0	i0/AIQ#	0.0	i0/AlQ#	00	i0/AIQ#	#DIV/0i
IO/AIU#	0.0	0.0	0.0	0.0	0.0	0.0	#DIV/0i	i0/\IQ#	0.0	0.0	0.0	#DIV/0i	0.0	#DIV/0	0.0	0.0	0.0	i0//\IQ#	#DIV/0i	i0//IC#	i0/AIQ#	0.0	#DIV/0i	i0/AlQ#	#DIV/0	0.0	0.0
0.0	#DIV/0i	#DIV/0i	#DIA/0i	#DIV/0i	i0/AIQ#	i0/AIQ#	0.0	0.0	i0/AIG#	i0/AIG#	#DIV/0I	0.0	0/AIQ#	0.0	i0/AIQ#	i0/AiQ#	#DIV/0i	0.0	0.0	0:0	0.0	#DIV/0i	0.0	i0/AIG#	0.0	#DIV/0!	#DIV/0i
8371	8372	8373	8374	8375	8376	8377	8378	8379	0888	8381	8382	8383	8384	8385	8386	8387	8388	8389	8390	8391	8392	8393	8394	8395	8396	8397	8398
CTTTGTATAT	CTTTGTATCT	CTITGICICC	CTTGTGACT	CTTTTAAAAA	CTTTTAACAC	CTTTTAAGGA	CTTTTAGACT	CTTTTAGGAA	CTTTCAGCT	CTTTTCATAC	CTTTTCTAGA	стттсттсс	CTTTTGAAGA	стттвттст	CTTTTCATA	CTTTTCTCG	CTTTTGGAA	СТІТІТТАТІ	GAAAAAAGA	GAAAAACAT	GAAAAAACCA	GAAAAAACTT	GAAAAAGTT	GAAAAACATT	GAAAAACCTC	GAAAAAGACG	GAAAAATTGA
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	-	0	0	
0	1	-	1	1	-	-	0	0	-	-	-	0	-	0	-	-	-	0	0	0	0	-	0	0	0	-	-
-	0	0	0	0	0	0	-	-	0	0	0	-	0	-	0	0	0	-	-	-	-		-	0	-	0	0

Table 5, cont.

0.0	#DI/\/i	0.0	0740				
0.0	#DIV/0i	0.0	8475	GAAACAAAAC	o	0	-
#DIV/0!	0.0	#DIV/0i	8424	GAAAAIIACI		-	}
#DIV/0i	0.0	#DIV/0i	8423	GAMMAIGIAM		-	
#DIV/0i	0.0	#DIV/0i	8422	GAAAAIGCCC	٥		
i0/\/Q#	#DIV/0i	#DIV/0i	8421	GAAATGCAA	-	٥,	
i0//\iQ#	#DIV/0i	#DIV/0I	8420	GAAAATGACG			0
#DIV/0i	0.0	#DIV/0I	8419	GAAATACAA	٠	- 6	
i0/AIG# .	#DIA/0I	#DIV/0i	8418	GAAAGTACC	-	5	
0.0	I0/AIG#	0.0	8417	GAAAGGTTA	ه	0	-
IO/AIQ#	0.0	#DIV/0I	8416	GAAAAGGCGG	٥	-	٥,
i0/AIQ#	i0/AIQ#	i0/AIQ#	8415	GAAAAGGCCC		0	0
i0/AiG#	0.0	#DIV/0!	8414	GAAAAGCTAG	٥	-	0
#UNIO	#DIV/0i	#DIV/0i	8413	GAAAGATTA	-	0	0
#DIV/Oi	i0/AIQ#	i0/AIQ#	8412	GAAAAGAGCA .	-	0	0
10///10#	0.0	i0/AIQ#	8411	GAAAACTTTG	0	-	0
	ib/AiG#	0.0	8410	GAAAACTTGA	0	0	-
10//10#	0.0	i0/AIQ#	8409	GAAAACTGGT	0	-	0
	#DIV/OI	0.0	8408	GAAAACTGGA	0	0	-
10//IU#	i0/AIQ#	#DIV/0	8407	GAAAACGTAT	-	0	0
#DIV/01	0.0	i0/AIQ#	8406	GAAAACCATC	0	-	0
#0///01	0.0	i0/AIQ#	8405	GAAAACATTT	٥	-	0
IU/XIU#	#DIV/0i	i0/AIQ#	8404	GAAAACATTA	-	0	0
#DIV/01	0.0	i0/AIQ#	8403	GAAAACATCC	0	-	0
IU/XIU#	0.0	i0/AIQ#	8402	GAAAACACTC	0	-	0
	i0/AIQ#	0.0	8401	GAAACACTA	0	0	-
10%10#	10/XIC#	i0/AlQ#	8400	GAAAACACCT	-	0	0
107710#	i0//\iO#	i0/AIQ#	8399	GAAAAATTGG	1	0	0

Table 5, cont.

Г	_	_	_	1	_	_	_	_	_	1	-	_	_	_	_		_	_	_	_		_						_	_
00	0.0	10/AIQ#	10//10#	iovaio#	#DIV/0!	#DIA/0	io/Aig#	10/AIC#	10//\iO#	#DIV/OI	#DIV/01	: ::::::::::::::::::::::::::::::::::::	10/AIC#	:0/AIO#	:0/\\I	0.0	0.0	#DIV/0i	#DIV/0	00	0.0	i0/AIQ#	00	IU/VIU#	10/210#	10//10#	:0/\iO#	#D!\/\O!	
IO//IU#		IU/AIU#	IO/NIO#		0.0 10// NO#		0.0 #Di//IC#		00	0.0	IO/AIC#	00	#U///U#	10/XIQ#	10/ATC#	10/AID#	#DIV/Oi	0.0	i0/AIC#	i0//IC#	#DIV/0i	0.0	#DIV/0i	0.0	00	IU/VIU#	0.0	#DIV/0i	
00	i0/AIG#	i0/AiQ#	#DIV/Oi	#DIV/OI	IO/AIC#	IO/AIC#	10/\\IQ#	i0/AIG#	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0	#DIV/OI	#DIVIOI			0.0	#DIV/0i	#DIA/0i	0.0	0.0	#DIV/0i	0.0	#DIV/0i	I0/AIQ#	#DIV/0i	#DIV/0	#DIV/0i	
8427	8428	8429	8430	8431	8432	8433	8434	8435	8436	8437	8438	8439	8440	8441	8442	2443	2443	8444	8445	8446	8447	8448	8449	8450	8451	8452	8453	8454	
GAAACAACTC	GAAACAAGGG	GAAACAGTGT	GAAACCATAT	GAAACCCAAA	GAAACCGGTG	GAAACCTGGA	GAAACTCGCC	GAAACTITIT	GAAAGAAAA	GAAAGAAGCG	GAAAGAAGCT	GAAAGACAGA	GAAAGAGCTG	GAAAGAGTTT	GAAAGATTGC	GAAAGATTT		GAAAGCATCT	GAAAGCCGGT	GAAAGCCTTT	GAAAGCTTTC	GAAAGTACAA	GAAAGTTAGA	GAAAGTTCGG	GAAAGTTTAA	GAAATAAGAA	GAAATATGTA	GAAATCAACA	
0	0	1	1	0	-	0	-	0	0	0	1	0	-	-	0	c)	5	-	0	0	0	0	0	0	1	0	-	
0	1	0	0	1	0	-	0	1	-	1	. 0	1	0	0	0	c		-	0	٥		-	0	-	1	0	1	0	
1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	-			٥,	-		9	-	0	0	0	0	0	

Table 5, cont.

Г	Т		Т	Т	Т	Т	Т	Т	Т	Т	Г	Т	Т	Т	T	Т	Т	Т	т-	Т	Т	Т	_	T	1	T	
i0/AIG#	#DIV/0	i0/AIQ#	i0/AIQ#	i0/AlQ#	i0/AIQ#	i0/AiG#	i0/AIQ#	i0/AIQ#	i0/AIG#	i0//IQ#	i0/AIQ#	i0/AIQ#	i0/AiQ#	#DIV/0	0.0	0.0	i0/\IQ#	i0/AIQ#	0.0	i0/AID#	#DIV/0i	#DIV/0!	0.0	0.0	i0/AIQ#	#DIV/0i	#DIV/0i
0.0	i0//i0#	0.0	i0/AIQ#	0.0	i0/AlQ#	0.0	0.0	0.0	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	0.0	0.0	i0/AiQ#	i0//i0#	i0/AIQ#	i0/AIQ#	i0/AIQ#	#DIV/0I	#DIV/0i	0.0	0.0
· i0/AIQ#	0/\\IQ#	i0//\lG#	i0/AIQ#	i0//IQ#	#DIV/0i	i0/AIQ#	#DIV/0i	i0/AIQ#	i0/AlQ#	i0/AlQ#	i0/AIG#	i0/A I Q#	i0/\10#	i0/AlQ#	0.0	0.0	· i0/AIG#	#DIV/0i	0.0	#DIA/0I	#DIA/OI	i0//i/Q#	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i
8455	8456	8457	8458	8459	8460	8461	8462	8463	8464	8465	8466	8467	8468	8469	8470	8471	8472	8473	8474	8475	8476	8477	8478	8479	8480	8481	8482
GAAATCAGTG	GAAATCCAAT	GAAATCGGGT	GAAATCTGCT	GAAATCTGGG	GAAATCTTCG	GAAATGACAT	GAAATGGAAT	GAAATGGAGG	GAAATGGTAC	GAAATTAGGG	GAAATTGATG	GAACAAAACA	GAACAAAGTT	GAACAAGGAA	GAACAATGTT	GAACAATTAT	GAACACATCT	GAACACCTCT	GAACACTCCT	GAACACTGCT	GAACACTTAG	GAACACTTCA	GAACACTTCC	GAACACTTGT	GAACACTITT	GAACAGACCA	GAACAGGTAG
0	1	0	1	0	-	0	0	0	-	-	0	-	0	0	0	0	0	0	0	-	-	-	ò	0	-	0	
1	0	-	0	-	0	-	-	-	0	0	-	0		-	0	0	-	-	0	0	0	0	0	0	0	-	-
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	1	0	0	-	0	0	0	-	-	0	0	

Table 5, cont.

Г	Г	Τ	T	Г	Τ	Т	Γ	Г	T	T	Т		Т	Г	Г	Г	Г	Т	Г	Г	Г	Т	T	Т	_	ſ	τ-
i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/AIQ#	#DIV/0i	0.0	i0/AIQ#	0.0	i0/AIG#	0.0	i0/AIG#	i0/AIQ#	0.0	i0/AIQ#	i0/\iQ#	i0/AIQ#	I0/AID#	IO/AIQ#	0.0	0.0	i0/AIQ#	i0/\iQ#	i0/AIG#	0.0	#DIV/0I	0.0	10/AIQ#	#DIV/0I
0.0	0.0	0.0	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/\IQ#	i0/AIQ#	i0/AIQ#	0.0	i0/AlQ#	i0/AiQ#	0.0	0.0	#DIV/O!	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0!
#DIV/OI	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0I	0.0	#DIV/OI	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!	0.0	0.0	· i0/AIQ#	#DIA/0i	#DIV/0I	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i
8483	8484	8485	8486	8487	8488	8489	8490	8491	8492	8493	8494	8495	8496	8497	8498	8499	8500	8501	8502	8503	8504	8505	8506	8507	8208	8209	8510
GAACAGTAGT	GAACAGTGCC	GAACATCTCT	GAACATTCTA	GAACATTTCT	GAACCAGTTC	GAACCCAATG	GAACCGATTT	GAACCGCTAA	GAACCGGTGA	GAACCTGCCA	GAACCTGCCG	GAACGACCTG	GAACGAGCAT	GAACGAGGTT	GAACGATATA	GAACGCATAC	GAACGCATCT	GAACGCTTTA	GAACGGACAA	GAACGGAGAC	GAACGGCTCT	GAACGGGATA	GAACGTGAAC	GAACTAAACT	GAACTCCAGA	GAACTGATAG	GAACTGGTGC
0	0	0	0	1	0	1	0	1	0	1	0	0	1	0	0	1	0	0	0	0	1	0	0.	0	0	1	1
1	1	1	1	0	0	0	0	0	0	0	1	0	0	1	1	0	1	0	0	1	0	1	0	1	. 0	0	0
0	0	0	0	0	1	0	1	0	1	0	0	[1	0	0	0	0	0	1	1 1	0	0	0	1	0	1	0	0

Table 5, cont.

_	_		_	_	_	~					_							_									
#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0!	0.0	0.0	0.0	0.0	#DIV/0i	0.0	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	IO//\IQ#	#DIV/0i	0.0	#DIV/0I	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0
0.0	0.0	0.0	0.0	i0/AIQ# ·	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/AIG#	i0/AIQ#	#DIV/0i	0.0	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	#DIV/0I	i0/AiO#	i0/AlQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0I
#DIV/0i	#DIV/0i	#DIA/0i	i0/AIQ#	0.0	0.0	0.0	0.0	#DIA/0i	0.0	0.0	#DIV/0i	0.0	#DIV/0I	#DIV/0	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0
8511	8512	8513	8514	8515	8516	8517	8518	8519	8520	8521	8522	8523	8524	8525	8526	8527	8528	8529	8530	8531	8532	8533	8534	8535	8536	8537	8538
GAACTTGCCG	GAACTITACA	GAAGAAAAA	GAAGAAATCG	GAAGAAGAAC	GAAGAAGAAG	GAAGAAGAGA	GAAGAATTGA	GAAGAATTGC	GAAGAATTGG	GAAGACAGAG	GAAGACATCT	GAAGACCTGC	GAAGACGGTT	GAAGACGTGG	GAAGACTGGT	GAAGACTGTC	GAAGAGAGTG	GAAGAGATCG	GAAGAGCGAG	GAAGAGCGGT	GAAGAGTAAA	GAAGATATCT	GAAGATATTG	GAAGATCCTT	GAAGATTAGC	GAAGCAGCAC	GAAGCCATCG
0	0	0	0	0	0	0	0	-	0	0	0	0	0	1	-	1	0	1	-	-	0	0	4	-	-	0	0
1	+	-	1	0	0	0	0	0	0	0	4-	0	1	0	0	0	0	0	0	0	0	-	0	0	0	-	0
0	0	0	0	-	-	-	-	0	-	-	0	1	0	0	0	0	1	0	0	0	-	0	0	0	0	0	-

Table 5, cont.

#DIV/0I	0.0	#DIV/0!	0000	ריטטעטעועעט	,		
i0/AlQ#	#DIV/0i	#DIV/O	9265	GAATACACA	- -	5	0
0.0	#DIV/0i	0.0	8564	GAATAATAG	>		-
IO/AIQ#	. i0/AIQ#	#DIV/0I	8563	GAATAAGAAT	- 0		> -
0.0	#DIV/0i	0.0	8562	GAATAAAAGT	0	0	- 6
#DIV/0i	0.0	#DIV/0i	8561	GAAGTTGTAA	0	-	0
0.0	#DIV/0i	0.0	8560	GAAGTTATTA	0	0	
#DIV/0!	i0/AIQ#	#DIV/0i	8559	GAAGTGTTTT	-	٥	5
0.0	#DIV/0i	0.0	8558	GAAGTCGCTT	0	0	-
0.0	#DIV/0i	0.0	8557	GAAGTATTAG	0	0	
i0/AlQ#	#DIV/0I	#DIV/0i	8556	GAAGTAGCAC	-	0	0
IO/AIO#	#DIV/0i	#DIV/0i	8555	GAAGTAGAGG	-	0	0
00	#DIV/0i	0.0	8554	GAAGTACAGG	٥	0	_
10//10#	i0/AIQ#	#DIV/0i	8553	GAAGTACAAT	-	0	0
10//10#	10/AIQ#	#DIV/0i	8552	GAAGGTTTCC	-	0	0
	#DIV/OI	0.0	8551	GAAGGTTATG	٥	0	-
10/XIC#	#DIV/0i	#DIV/0i	8550	GAAGGATITG	-	0	0
10/2/10#	i0/AIG#	#DIV/0i	8549	GAAGGATTTA	-	0	0
10//10#	i0/AiG#	#DIV/0i	8548	GAAGGATTAG	-	0	0
10//10#	#DIV/0	#DIV/0i	8547	GAAGGATGGG	-	0	0
	#DIVIO#	0.0	8546	GAAGGACGTG	0	0	-
IO//IO#	0.0	#DIV/0i	8545	GAAGGAAGCA	0	-	0
#DIV/0	0/\lq#	i0/AIQ#	8544	GAAGGAAAGC	-	0	0
#DIV/01	0.0	i0/AIQ#	8543	GAAGCTTTG	٥	-	0
#DIVIO	0.0	i0/AIQ#	8542	GAAGCTATCA	0	-	
#DIX/OI	0.0	#DIV/0i	8541	GAAGCCTGAG	0	-	0
0.00	#DIV/O	0.0	8540	GAAGCCGTAA	0	0	-
	#D!\//UI	0.0	8539	GAAGCCCTCC	0	0	-

Table 5, cont.

		>>	-	1112221		
#DI/\0/D	#O/\/O#	10000	8504	GAATGGGTTT		
i0//\lQ#	0.0	i0//\\\#	8593	GAATGGGTTA	,_	
#DIV/0i	0.0	10//\C#	8592	GAATGGGACG	0	
i0/AIQ#	0.0	#D/A/O#	8501	GAATGGAGAA		
0.0	#DIV/0i	0.0	8500	GAATGGAACC	. 0	\perp
0.0	#DIV/0i	0.0	0000	GAATGCTTAC	-	┸
#DIV/0!	10/2014		8588	GAATGCACAA	0	L
D/AIO#	10//10#	#DIV/Ui	8587	GAATGCAAAA	+	
10//10#	00	i0/AIG#	8586	GAATGATAGA	0	
#DIV/0I	#DIV/0i	#DIV/0i	8585	GAATGAATTT	-	
i0/AIQ#	0.0	i0/AIQ#	8584	GAATCTTGAA	0	
i0/Ai@#	i0/\IQ#	10/AIQ#	8583	GAATCTGGTA	-	
#DIV/0I	i0/AIQ#	#DIV/0i	8582	GAATCTGGAA	-	-
i0/AIG#	i0/AIQ#	i0/AIG#	8581	GAATCTCTCA	-	_
0.0	i0/AIQ#	0.0	8580	GAATCGGCAT	0	\rightarrow
#DIV/OI	0.0	#DIV/0I	8579	GAATCCAATA	0	
#DIV/OI	0.0	#DIV/0i	8228	GAATCCAAAA	٥	-
00	#DIV/0!	0.0	2258	GAATATGGAC		
io/AiG#	#DIV/0	#DIV/0i	8576	GAATATATTA	-	-
i0/AiG#	i0/AIQ#	#DIV/0i	8575	GAATAGGGCT	-	_
i0/AIQ#	i0/AIQ#	#DIV/0I	8574	GAATAGGGAT	-	\rightarrow
i0/AIG#	i0/AIQ#	#DIV/0i	8573	GAATACTTCT	-	\neg
0.0	#DIV/0!	0.0	8572	GAATACTTAA	٠	-+-
i0/\IQ#	0.0	i0/AIQ#	85/1	GAATACIAGG		_
i0/AIQ#	#DIV/0i	i0/AIQ#	85/0	GANTACIACI	-	
i0/AIQ#	0.0	i0/\IQ#	8569	GAATACTAAA	٠	_
0.0	i0/AIQ#	0.0	8568	GAATACGAAT	٥	Т
IU//VIU#	0.0	i0/AIQ#	8567	GAATACCATA	٥	\neg

Table 5, cont.

ſ		Г	Τ	_	Τ	Т	Т	Т	Т	Т	Т	_			_	т-		_		_	_	_	_	_	_	_			T -	_	
	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	0.0	0.0	i0/AlG#	10/XIU#		10/AIC#	#DIV/Oi	0.0	0.0	i0/AIQ#			#DIA/0i	#DIV/0i	#DIV/0i	#DIV/OI	IO//NIC#		0.0		0.0	#DIV/0i	#DIV/0!	0.0	0.0
107710#	i0/AIC#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!	i0/AIQ#	#DIV/0i	10//IO#	0.0	#U///U#	:0/AIQ#	#DIV/0I	#DIV/0i	0.0	#DIV/0I	10//10#	:0/^10#	#DIA/0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0		10/AID#	0.0	#DIV/0i	#DIV/IO!	#DIV/0i
00	10%	10/4/04	0.0	#DIV/0i	#DIV/0i	0.0	0.0	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/OI		0.00	0.0	#OI/\O	0.0	#DIV/O	100000	#O!\\O;	#DIV/0i	#DIV/0i	#DIV/OI	0.0	IO/AIQ#	00	101/10#	#DIV/0!	#DIV/0I	0.0	0.0
8595	8506	8507	7600	0030	8288	8600	8601	8602	8603	8604	8605	8606	8607	8608	9000	6000	8610	8611	8612	0012	200	90.14	8615	8616	8617	8618	8610	200	0200	8621	8622
GAATGTGATG	GAATTACCAA	GAATTACTTA	GAATTAGGGG	CANTICITAT	CAATTOOOTA	SAMI I COLIA	CANTIGACAG	SAMI IGACEG	GAMICAGAG	GAALIGAGIT	GAATTTGAAA	GAATTTGCTT	GACAACTACT	GACAACTGCT	GACAAGAAA	CONTOUR 1	GACAAGGAGT	GACAAGTTGG	GACAATGGTA	GACACAATAC	GACACACAC	220000000	GACACAGACG	GACACCCACC	GACACCGTGA	GACAGAAAAC	GACAGAACTT	CACACACAC	CACACACAC	CACAGAICIC	פאכאפאוכזו
0	0	0	-	-	- -		9	,	-	-	0	+	0	0	c	,	3	1	-	-	c	,	-	3	0	0	0	-	-	,	, ,
Э	-	0	0	o	0		,				-	o	0	0	-	6		5	0	0	-	-			- - 	0	-	0			,
	0	-	0	0	-		-	·c	,			9	-	-	0	-	-		0	0	0	c	,	- 6		-	0	0	-	-	

Table 5, cont.

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#DIV/0i	0.0	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0!	0.0	#DIV/0!	#DIV/0!	0.0	#DIV/0!	#DIV/0i	i0/AiO#	0.0	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	0.0	IO/AIQ#	0.0	#DIV/0	#DIV/0i	i0/AlQ#	0.0	0.0
i0/AIQ#	i0/AIQ#	0.0	i0/AlQ#	i0/AIQ#	0.0	0.0	i0/AlQ#	i0/AIQ#	0.0	i0/AlQ#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	0.0	0.0	#DIV/0i	i0/AIG#	i0/AIQ#	0.0	#DIV/0i	i0/AIQ#	0.0	0.0	i0/AlQ#	i0/AlQ#
i0/AIQ#	0.0	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIA/0i	0.0	#DIV/0i	I0/AIG#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0!	0.0	0.0	#DIV/0I	0.0	#DIV/0i	#DIV/0I	#DIV/0i	0.0	0.0
8623	8624	8625	8626	8627	8628	8629	8630	8631	8632	8633	8634	8635	8636	8637	8638	8639	8640	8641	8642	8643	8644	8645	8646	8647	8648	8649	8650
GACAGCCAGG	GACAGCTTCA	GACAGGCTTG	GACAGGTTCC	GACAGTGATC	GACATACGTG	GACATATCAT	GACATCAAGG	GACATCGATA	GACATCTCGA	GACATCTTAG	GACATTACTC	GACATTGGCC	GACATTITCG	GACATTTTGA	GACCAAGAAG	GACCACTATT	GACCATAAAC	GACCATTCTC	GACCATTTAA	GACCATTTGA	GACCCAACAG	GACCCAGATG	GACCCAGGGC	GACCCATCAG	GACCCCCCTT	GACCCTTCCC	GACCGCACCA
-	0	0	0	0	0	0	0	-	0	0	-	-	0	0	0	0	0	-	0	0	0	0	÷	0	0	0	0
0	0	-	0	0	-	-	0	0	-	0	0	0	1	0	-	-	-	0	0	0	-	0	0	-	-	0	0
0	-	0	-	-	0	0	-	0	0	-	0	0	0	-	0	0	0	0	-	-	0	-	0	0	0	-	-

Table 5, cont.

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10//10#	10/AIG#	#UIV/UI	0.0	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	#DIV/O	#DIV/01	10//10#	10%10#	io/Aio#	10/AIQ#	#DIV/Oi	#DIV/0i	IO/AIQ#	#DIV/0I	IO/AIG#		10//\ U#		0.0	0.0	10%10#	#D/A/O#	#DIA/Oi	0.0	#DIV/0i	#DIV/0!	#DIV/01
#O!//\O#	#DIV/01	:0/\C#	*O!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.0	#DIV/0i	0.0	0.0	0.0	0.0	0.0	00	IO//XIC#		0.0	#DIV/0!	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/OI	#DIV/OI	#DIVIO	IU//VIC#		:0\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	#DIA/0i	0.0	0.0	0.0
#DIV/0i	#DIV/0i	0.0	#DIVIO		0.0	i0/AIQ#	#DIV/0i	#DIA/0i	#DIV/0i	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	10//\C#		#DIV/0I	#DIV/0I	#DIA/0i	0.0	#DIV/0!	0.0	0.0	#DIV/0i	#DIV/0i	10//10#		0.0	0/AIQ#	#DIV/0i	#DIV/0i
8651	8652	8653	8654	9866	6650	8656	8657	8658	8659	8660	8661	8662	8663	REGA	2000	6000	9998	8667	8998	6998	9670	8671	8672	8673	8674	8675	0700	9/98	8677	8678
GACCGCTAAG	GACCGGCCAG	GACCTAAGCT	GACCTACTCC	GACCICACIC	CACCACACA	SACCI CGGAG	GACCIGAAAA	GACCTGCGTA	GACCTTGCCA	GACGAAAGGC	GACGAAGAAA	GACGACAAGC	GACGACCTGC	GACGAGCACC	CACCACCATC	5145046	GACGAIAIAA	GACGATCTTG	GACGATGCAA	GACGCACTTT	GACGCCATCA	GACGCTAATA	GACGCTTGGA	GACGGAATAA	GACGGACCAT	GACGTAGAAA	CACCTACAC	CACCIOCAC	GACGICCAIC	GACGIGAAGG
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0	0	0	-	0	-	-		-	-	-	-	0	1	0	c	,	-	- - 	5	-	0	0	0	0	0	0	-		+	-
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Table 5, cont.

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0.0	#DIV/0i	0.0	#DIV/0i	i0/AIC#	#DIV/0I	#DIV/0i	#DIV/0i	i0/AlQ#	I0/AIQ#	i0/\IQ#	#DIV/0i	0.0	i0/AIG#	0.0	0.0	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0I	i0/AIQ#	i0/AIG#	#DIV/0i	#DIV/0i	0.0	#DI/\0{
i0/\iQ#	0.0	#DIV/0i	0.0	0.0	i0/AIQ#	0.0	#DIV/0i	· i0/AIG#	0.0	0.0	#DIV/0i	i0//\l0#	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	#DIA/0i	#DIA/0i	0.0	i0/AIQ#	I0/AIQ#	i0/AlQ#	0.0	#DIV/0i	i0/AIQ#
0.0	#DIA/0i	0.0	· i0/AIQ#	#DIA/0i	#DIV/0i	0/AIG#	0/AIQ#	i0/AIQ#	i0/AIQ#	i0/AIQ#	#DIV/0i	0.0	i0/AIG#	0.0	0.0	i0/AIQ#	#DIV/0i	0.0	#DIA/0i	#DIV/0i	i0/AIQ#	#DIA/0i	#DIV/0I	#DIV/0i	#DIV/0i	0.0	i0/AIQ#
8679	8680	8681	8682	8683	8684	8685	8686	8687	8688	8689	8690	8691	8692	8693	8694	8695	9698	8697	8698	6698	8700	8701	8702	8703	8704	8705	8706
GACGTGGAAA	GACGTTTAAA	GACGTTTACT	GACTAAATTT	GACTAAGCTA	GACTACCTTC	GACTAGACAA	GACTAGAGCG	GACTAGTTTT	GACTATACCG	GACTATTTAC	GACTCCGGGA	GACTCTCAAG	GACTCTTATG	GACTCTTCGC	GACTCTTCTC	GACTGACTCA	GACTGCAAAA	GACTGCTTGT	GACTGTGCTG	GACTTACGTA	GACTTATTGC	GACTTCCATA	GACTTCGAGA	GACTTCTTGT	GACTTGTATC	GACTTGTTGA	GACTTTACTT
0	0	0	0	0	1	0	1	1	0	0	1	0	0	0	0	1	0	0	1	-	0	1	1	1	0	0	-
0	-	0	1	-	0	-	0	0	-	1	0	0	-	0	0	0	1	0	0	0	-	0	0	0	-	0	0
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Table 5, cont.

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	i0/\lq#	0.0	i0/AIG#	#DIV/0i	i0/AIQ#	i0/AIQ#	#DIV/Oi	#DIV/0i	#DIV/O	00	10/XIU#	1000 TO	10/\\10*	i0/AIC#	#DIV/0i	#DIV/0i	IU/AIG#		0	i0/AIC#	#DIV/0i	#DIV/0i	10/AIQ#	#DIV/0!	10///10#	0.00	0.0	0.0	0.0	#DIV/0i	#DIV/0i
	#DIA/0j	#DIV/0i	0.0	0.0	#DIA/0i	0.0	i0/AIG#	0.0	0.0	#DIV/O	0.0	00	#Di///oi	10/AIC#	0.0	0.0	#DIV/0i	#DIV/0i	10000	10/AIO#	0.0	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/OI	10/410#	i0/AlO#	#DIV/O	0.0	0.0
10//10#	i0/AIG#	0.0	#DIV/0!	#DIV/Oi	i0/AIG#	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0/AIG#	#DIVIO	10//IC#		#DIV/0!	#DIV/0I	0.0	IO//\IC#	10//10#	#DIV/0!	#DIV/Oi	#DIV/0!	#DIV/0I	#DIV/0!	0.0	00	200	0.0	#DIV/0i	#UV/0i
8707	0700	9700	9709	07.10	8/11	8712	8713	8714	8715	8716	8717	8718	8719	8720	0774	17/0	8722	8723	8724	R725	0770	07/0	17/0	8728	8729	. 8730	8731	8732	97732	0733	0/34
GACTITIGAA	GACTITITIOA	GAGAAAAAA	GAGAAAACCA	GAGAAAAAA	SAGAMGACA CACAMGACA	GAGAMAIIGA	GAGAAAIIGG	GAGAACAGAA	GAGAACATCT	GAGAACGTAA	GAGAAGAACC	GAGAAGAGCT	GAGAAGCCAG	GAGAAGTATT	GAGAATGCGT	CECANO SOLO	GAGACAACIG	GAGACACCTT	GAGACACTCA	GAGACCATTG	GAGACCGATA	GAGACTCCTT	0,000019911	GAGACITOIC	GAGAGAACCC	GAGAGAAGGC	GAGAGAGATT	GAGAGAGTGG	GAGAGATGAT	GAGAGCAAAA	20000000
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0	-	0	0	0	c)		,	- 6	٥		0	0	0	c	,	-	Э	0	0	0	C			-	-	+	0	0	

Table 5, cont.

0.0	#DIV/0i	0.0	#DIV/0i	0.0	0.0	0.0	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	0.0	0.0	#DIV/0!	i0/AIQ#	0.0	i0/AIQ#	0.0	#DIV/0i	i0/AiQ#	0:0	#DIV/0i	0.0	#DIV/0
#DIV/0i	#DIA/Oi	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0i	i0/AlQ#	i0/AIQ#	i0/AIQ#	#DIN/0i	#DIV/0i	#DIV/0i	#DIV/0I	#DIA/Oi	0.0	#DIV/0!	#DIV/0I	#DIA/Oi	0.0	#DIV/0!	#DIV/0i	0.0	#DIV/0i	#DIV/0I
0.0	#DIA/0i	0.0	#DIV/0i	0.0	0.0	0.0	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	I0/AIQ#	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	· i0/AIQ#	#DIV/0i	0.0	#DIV/0i	0.0	i0//\lQ#
8735	8736	8737	8738	8739	8740	8741	8742	8743	8744	8745	8746	8747	8748	8749	8750	8751	8752	8753	8754	8755	8756	8757	8758	8759	8760	8761	8762
GAGAGCAAAT	GAGAGCAGAA	GAGAGCCACC	GAGAGCGCAA	GAGAGCTCAC	GAGAGGAGCC	GAGAGTTCGG	GAGATGCTAT	GAGATTAGTC	GAGCAAAAAA	GAGCAAAAGT	GAGCAAATAT	GAGCAATCCG	GAGCAGTTGT	GAGCATACGG	GAGCCAATTT	GAGCCAGCTT	GAGCCCTGGC	GAGCCCTGTT	GAGCCGTCCA	GAGCCGTTĢT	GAGCGAAGTA	GAGCGACATC	GAGCGCATTA	GAGCGCGATG	GAGCGTATAA	GAGCGTTGGT	GAGCTAATGA
0	1	0	0	0	0	0	0	1	0	1	1	1	0	0	0	0	1	0	0	1	0	0	l l	0	0	0	-
0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	1	0	0
_	0	1	0	1	-	-	-	0	1	0	0	. 0	1	1	1	-	0	0	-	0	1	0	0	-	0	1	0

Table 5, cont.

: 2/4/2#		A					
IO/XIC#	0.0	i0/AIQ#	8790	GAGGGAAATA	0	-	0
#DIV/O	i0/AlQ#	#DIV/0	8789	GAGGCTGATC	-	0	0
#DIV/01	0.0	#DIV/0i	8788	GAGGCGTTTT	0	-	0
0.0	i0/AIQ#	0.0	8787	GAGGCGGACA	0		
#DIV/OI	#DIV/0i	#DIV/0!	8786	GAGGCACCTG	-		0
0.0	i0/AIQ#	0.0	8785	GAGGCAAAAT	0		-
#DIV/0!	0.0	#DIV/0i	8784	GAGGATGTCG	0	-	9
#DIV/OI	i0//\IQ#	0/\\IQ#	8783	GAGGATGAGG		0	0
#DIV/oi	i0/\IQ#	#DIV/0i	8782	GAGGATATCG	-	0	0
0.0	10/AIQ#	0.0	8781	GAGGATAACA	0	٥	- (
i0//\IQ#	#DIV/0!	i0/AIQ#	8780	GAGGAGTTGC	-	0	0
10/XIC#	#DIV/0i	#DIV/0i	8779	GAGGAGGTTG	-	0	0
10/XIC#	0.0	i0/AIQ#	8778	GAGGAGGCGG	0	-	0
10//10#	0.0	I0//\IQ#	8777	GAGGAGATTT	0	-	0
	00	#DIV/0	8776	GAGGACGTGG	0		0
10//10#	i0/AlQ#	#DIV/0i	8775	GAGGACGCCT	-	0	0
200	i0/AlG#	0.0	8774	GAGGACGCCC	0	0	-
	i0/AlQ#	0.0	8773	GAGGACACCA	0	0	-
	i0/AlQ#	0.0	8772	GAGGAATTCA	0	0	-
10/XIU#	i0/AIQ#	I0/AIG#	8771	GAGGAATGTA	-	0	0
10/AIQ#	i0/AIQ#	#DIV/0i	8770	GAGGAACAGG	-	0	0
#012/01	#DIV/0i	#DIV/0i	8769	GAGGAAAGTT	-	0	0
#DIV/OI	0.0	i0//IC#	8768	GAGGAAAGTA	0	-	0
#DIV/0/	0.0	#DIV/0i	8767	GAGCTTGAGA	0	-	0
iu//iu#	i0/AIQ#	#DIV/0i	8766	GAGCTTATTA	-	٥	0
	#DIV/0!	0.0	8765	GAGCTCTGTA	0	0	-
10/210#	i0/AlQ#	i0/AIQ#	8764	GAGCTCCACC	1	0	0
10//10#	10/XIQ#	#DIV/0i	8763	GAGCTAGATG	1	0	0

Table 5, cont.

i0/AIQ#	#DIV/0I	i0/AIQ#	#DIV/0i	#DIV/0I	#DIV/0I	0.0	0.0	#DIV/Oi	#DIV/01	0.0	0.0	#DIV/0i	#DIV/0I	#DIV/0!	0.0	#DIV/0i	i0/AIQ#	#DIV/0I	#DIV/0i	0.0	#DIV/OI	0.0	#DIV/01	0.0	#DIV/0i	#DIV/0I	0.0
#DIV/0i	i0/AIQ#	i0/AIQ#	#DIV/Oi	i0/AIG#	i0/AIQ#	i0/AIQ#	i0/AIG#	i0/AIQ#	0.0	#DIV/0i	#DIV/0!	#DIV/0i	0.0	0.0	i0/AIQ#	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	10/\IQ#	0.0	#DIV/0i
i0/AIQ#	#DIV/0i	#DIA/0i	i0/AIQ#	#DIV/0!	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0	0.0	0.0	0/AIQ#	10/AIQ#	#DIV/0i	0.0	i0/AlQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	0:0	#DIV/0i	0.0	#DIA//0i	: 10//\IQ#	0.0
8791	8792	8793	8794	8795	8796	8797	8798	8799	8800	8801	8802	8803	8804	8805	8806	8807	8808	8809	8810	8811	8812	8813	8814	8815	8816	8817	8818
GAGGGATAAC	GAGGGATTCA	GAGGGATTCG	GAGGCTCTG	GAGGGGAATA	GAGGGGTTCG	GAGGGTCTCG	GAGGGTGGGG	GAGGGTGGGT	GAGGTAAAGT	GAGGTAGACA	GAGGTAGTGA	GAGGTGTTTA	GAGTAAAAAG	GAGTAAACTT	GAGTACAATA	GAGTACCAAC	GAGTACTCTT	GAGTAGGCCG	GAGTATAATA	GAGTCAATAG	GAGTCACAAT	GAGTCGCTGA	GAGTCTCTTC	GAGTGAAAAA	GAGTGCCAAA	GAGTGGGATA	GAGTGTCCAC
1	-	-	-	1	-	0	0	-	0	0	0	-	0	0	0	0	0	0	0	0	-		÷	0	-	0	
0	0	0	0	0	0	0	0	0	-	0	0	0	-	-	0	-	1	-	-	0	0	0	0	0	0	-	0
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Table 5, cont.

10,/01	10,701	10,	10/.	10/	10/		ē	10/	10/			10/	io	io		iQ,	iQ/			io,	iQ/	10,		io.	ij		ij
0.0 0.0 0.0/VIQ#).0 VIQ# VIQ#	VIO#	VIO#		0.0	i0/AIG#	i0/AIG#	i0//IC#	i0//IC#	0.0	0.0	0/AIQ#	i0//IO#	0/AIQ#	0.0	0/AIQ#	i0/AIQ#	0.0	0.0	I0/AIG#	i0/AIQ#	IO/AIQ#	0.0	i0/AIQ#	i0//IC#	0.0	i0//\IQ#
#DIV/0i		i0/AIO#	i0/AIQ#	0.0	i0/AIQ#	0.0	i0/AIQ#	0.0	0.0	#DIV/0I	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	0.0	0.0	i0/AIQ#	i0/AIQ#	0.0	i0/AIQ#	0.0	i0/AIQ#	#DIV/0I	0.0	#DIV/0i	i0//IQ#
-C/\C#	1014101	0.0	i0/AIQ#	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIA/IOI	#DIV/0i	0.0	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	0.0	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	i0/\lQ#	i0/AIQ#	0.0	#DIV/0i
٥	0200	8821	8822	8823	8824	8825	8826	8827	8828	8829	8830	8831	8832	8833	8834	8835	8836	8837	8838	8839	8840	8841	8842	8843	8844	8845	8846
	346116CCC	GAGTTGGAAT	GAGTTTATGA	GATAAAAAA	GATAAAATAC	GATAAAGAAC	GATAAATACG	GATAAATCCC	GATAACAACA	GATAACTATG	GATAAGATTT	GATAAGGACT	GATAAGGCCC	GATAAGGCTA	GATAAGGTTA	GATAATACCA	GATAATGAAT	GATAATGATG	GATAATTACC	GATAATTTTG	GATACAAATA	GATACAAGAC	GATACAAGGT	GATACCAATC	GATACCTGGA	GATACGACAA	GATAGGAAAC
	-	0	-	0	0	0	-	٥	0	0	0	-	0	-	0	0	0	0	0	0	-	0	0	-	0	٥	-
	0	٥	0	-	0	-	0	-	-	0	0	0	-	0	0	-	-	0	0	-	0	-	0	0	-	0	0
	Э	-	0	٥	-	0	0	0	0	-	-	0	0	0	-	0	٥	-	-	0	0	0	-	0	0	-	0

Table 5, cont.

1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00	_	_		_	_			_	_					_														
0 1 GATAGGACAA 8847 #DIV/0! 0 0 GATAGGATAA 8848 0.0 0 1 GATAGTTAGA 8849 #DIV/0! 0 1 GATATAAATA 8850 #DIV/0! 0 1 GATATGCATA 8850 #DIV/0! 1 0 GATATGCATA 8853 #DIV/0! 0 1 GATATGCATA 8853 #DIV/0! 0 1 GATATGGATA 8854 #DIV/0! 0 1 GATATGGATA 8856 #DIV/0! 0 0 GATATGGATA 8856 #DIV/0! 0 0 GATATGGATA 8856 #DIV/0! 0 0 GATATTCCAG 8856 #DIV/0! 0 0 GATATTCCAG 8853 #DIV/0! 1 0 GATCAACGAC 8863 #DIV/0! 0 0 GATCAACGAC 8865 0.0 0 0 GATCAACGAC <th>10//NO#</th> <th></th> <th>#D!\\!O!</th> <th>#DIV/0I</th> <th>#DIV/Oi</th> <th>i0/AIG#</th> <th>i0/AIQ#</th> <th>#DIV/Oi</th> <th>#DIV/IO</th> <th>i0/AIQ#</th> <th>0.0</th> <th>i0/AIC#</th> <th>i0//\iO#</th> <th>0.0</th> <th>IO/AIG#</th> <th>10/AIC#</th> <th>#DIV/01</th> <th>i0/AIC#</th> <th>0.0</th> <th>0.0</th> <th>0.0</th> <th>0.0</th> <th>i0/\/IQ#</th> <th>i0/AIQ#</th> <th>#DIV/0I</th> <th>0.0</th> <th>#DIV/0i</th> <th>#DIV/0i</th>	10//NO#		#D!\\!O!	#DIV/0I	#DIV/Oi	i0/AIG#	i0/AIQ#	#DIV/Oi	#DIV/IO	i0/AIQ#	0.0	i0/AIC#	i0//\iO#	0.0	IO/AIG#	10/AIC#	#DIV/01	i0/AIC#	0.0	0.0	0.0	0.0	i0/\/IQ#	i0/AIQ#	#DIV/0I	0.0	#DIV/0i	#DIV/0i
0 1 GATAGGACAA 8847 0 0 GATAGGATTA 8848 0 1 GATAGGATTA 8848 0 1 GATAGTTAGA 8850 0 1 GATATAATGG 8851 0 1 GATATAATGG 8852 1 0 GATATGCATA 8853 0 1 GATATGGATA 8856 0 1 GATATGGATA 8856 0 0 GATATGGATA 8856 0 0 GATATTGGATA 8856 0 0 GATATTAAAA 8856 0 0 GATATTAAAA 8856 0 0 GATATTAAAA 8863 0 0 GATATTAAAA 8864 0 0 GATATTAAAA 8864 0 0 GATATTAAAA 8864 0 0 GATATAACCAC 8864 0 0 GATCAACACA 8865	IO//\IO#	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	i0/AIG#	i0/AIQ#	i0/AIQ#	0.0	0.0	0.0	#DIV/0i	#DIV/0I	i0//IC#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0
0 0 GATAGGACAA 0 0 0 GATAGGATTA 0 1 GATAGATTAGA 0 1 GATATAAATA 0 1 GATATAAATA 1 0 GATATGCATA 1 0 GATATGCATA 0 1 GATATGCATA 0 0 0 GATATGCATA 0 0 0 GATATGCAA 0 0 0 GATATTCCA 0 0 0 GATATTCT 0 0 0 GATCAACCT 0 0 0 GATCAACGT 0 0 0 GATCAACGT 0 0 0 GATCAACGT 0 0 GATCAAGGT 0 0 0 0 0 GATCAAGGT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i0/AlG#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0i	i0/AIQ#	i0/AIQ#	0.0	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0!	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i
	8847	8848	8849	8850	8851	8852	8853	8854	8855	8856	8857	8858	8859	8860	8861	8862	8863	8864	8865	8866	8867	8868	6988	. 8870	8871	8872	8873	8874
00000000000-	GATAGGACAA	GATAGGATTA	GATAGTTAGA	GATATAAATA	GATATAATGG	GATATCTCCA	GATATGCATA	GATATGCGTT	GATATGGATA	GATATGGATG	GATATGTGGG	GATATGTTCT	GATATTAAAA	GATATTACAA	GATATTCCAG	GATATTTCCG	GATATTTCTT	GATCAACCTC	GATCAACGAG	GATCAAGGTA	GATCAAGTTA	GATCACTGGT	GATCAGAAGT	GATCAGATTA	GATCAGTTGG	GATCATCTGG	GATCCAGTGG	GATCCCGACG
	-	0	1	1	1	1	0	0	-	-	0	0	-	0	-	0	0	0	0	0	0	0	-	0	-	0	-	
0-00000000000000	0	0	0	0	0	0	-	-	0	0		-	0	0	0	1	-	-	0	0	0	0	0	-	0	0	0	-
	0	+	0	0	0	0	0	٥	0	0	-	0	0	-	0	0	0	0	1	-	-	-	0	0	0	-	0	

Table 5, cont.

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10/XIQ#	#DIV/01	#DIV/OI	#DIV/01	IU/AIU#	#DIV/0I	0.0	#DIV/0i	#DIV/0	i0/AlQ#	i0/AIQ#	#DIV/0i	#DIV/0	#DIA/IOI	#DIV/0i	#DIV/0	10/AIQ#	0.0	0.0	i0/AIQ#	#DIV/0i	i0//\lQ#	i0/AIG#	0.0	#DIV/0i	i0/\IQ#	#DIV/0i	#DIV/0i
0.0	i0/\IQ#	#DIV/0!	0.0	0.0	#DIV/OI	i0/AIQ#	i0/AIQ#	0.0	i0/AiQ#	i0/AIG#	0.0	#DIV/0i	#DIV/Oi	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	i0/AIG#	#DIV/0i	0.0	i0/AIQ#	0.0	#DIV/0i	i0/AIQ#	i0//\lambda
#DIV/0i	i0/AIQ#	#DIV/0i	i0/AIQ#	i0/AIQ#	i0//\lQ#	0.0	i0/AIQ#	#DIA/0i	#DIV/0i	#DIV/0	#DIV/0i	i0/AIQ#	i0/AIQ#	i0/AlQ#	i0/AiQ#	i0/AIQ#	0.0	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0I	#DIV/0i	#DIV/0I	#DIV/0i
8875	8876	8877	8878	8879	8880	8881	8882	8883	8884	8885	8886	8887	8888	8889	8890	8891	8892	8893	8894	8895	8896	8897	8898	. 6688	8900	8901	8902
GATCCGTATA	GATCCTTCGC	GATCCTTTTG	GATCGAGAAA	GATCGCATAT	GATCGCCCCT	GATCGTACAG	GATCGTGCTT	GATCGTGTCT	GATCGTTGAA	GATCGTTTTC	GATCTATAAA	GATCTCACCA	GATCTTTAAT	GATGAAAACG	GATGAAAAGA	GATGAAATAG	GATGAAATTC	GATGAACAGG	GATGAAGACA	GATGAAGGTT	GATGACACTT	GATGACTTGT	GATGAGAAAA	GATGAGACTC	GATGAGATCC	GATGAGATTA	GATGAGCATT
0	-	-	0	0	-	0	1	0	-	-	0	-	-	-	-	-	0	0	0	-	-	0	ö	0	-	-	-
-	0	0	-	-	0	0	0	-		0	-	0	0	0	0	0	0	0	-	0	0	-	0	-	0	0	0
0	0	0	0	0	0	-	0	0	0	0	0	0	0		0	0	-	-	0	0	0	0	-	0	0	0	0

Table 5, cont.

i0//\lq#	0.0	#DIV/0i	i0/\lQ#	0.0	i0/AIQ#	10/\IQ#	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DI//0i	#DIV/0i	i0/AIQ#	0.0	0.0	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0/\IQ#	0.0
0.0	#DIA/0i	i0/AIQ#	0.0	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	0.0	i0/AlQ#	0.0	i0/AIQ#	0.0	#DIV/0i	i0/AIQ#	#DIV/0I	0.0	;0/\IQ#	#DIV/0i	0.0	0.0	0.0	10/AIQ#	10/AIQ#	#DI\\\0i	i0//\lq#
#DIV/0i	0.0	#DIA/0i	i0/AIQ#	0.0	#DIV/0i	10//\IQ#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DI//\0i	#DIV/0I	#DIA/OI	0.0	0.0	10/AIQ#	0.0	0.0	0/AIQ#	#DIA/0i	#DIA/0i	0.0	#DIV/0i	#DIV/0I	0.0
8903	8904	8905	9068	8907	8908	6068	8910	8911	8912	8913	8914	8915	8916	8917	8918	8919	8920	8921	8922	8923	8924	8925	. 8926	8927	8928	8929	8930
GATGAGGAAA	GATGAGTTTC	GATGATGAAA	GATGCAAAAA	GATGCAAAGG	GATGCACACG	GATGCAGCAC	GATGCCACAA	GATGCCATCA	GATGCCCCAA	GATGCGTTAA	GATGCTGATC	GATGGAACAA	GATGGAAGGT	GATGGAGTTA	GATGGATGCT	GATGGCTTCT	GATGGGCTCC	GATGGGGTAG	GATGGGTTGT	GATGGTGGAT	GATGGTTTTA	GATGTAATAT	GATGTACAAC	GATGTAGAAA	GATGTATGAA	GATGTCAAAC	GATGTCAACG
0	0	1	0	0	1	. 0	1	1	0	0	1	0	1	0	1	0	0	0	0	0	0	0	0.	0	1	-	0
-	0	0	-	0	0	1	0	0	1	1	0	1	0	1	0	0	0	1	0	0	1	1	1	0	0	0	0
0	-	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0	1	1	0	0	0	1	0	0	-

Table 5, cont.

#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0I	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/0I	#DI/\0i	0.0	#DIV/0I	0.0	#DIV/0!	#DIV/0i	i0/AIQ#	#DIV/0i	i0/\/IQ#	#DIV/0I	0.0	#DIN/0i	0.0	#DIV/0i	0.0
#DIV/0i	0.0	#DIV/0i	#DIV/0I	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	0.0	0.0	#DIV/0!	0.0	#DIV/IO!	#DIV/0i	0.0	0.0	#DIV/0!	#DIV/0i	0.0	#DIA//0i	#DIV/0i	#DIA/0i	0.0	#DIN/0i
#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0'0	#DIV/0i	#DIV/0i	#DIV/0i	i0//\lQ#	#DI//Oi	#DIV/0i	#DIV/0i	0.0	i0/AIG#	0.0	10//\lQ#	#DIV/0I	10//\lQ#	i0/AIQ#	i0/AIQ#	#DIV/0I	0.0	i0/\IQ#	0.0	#DIV/0i	0.0
8931	8932	8933	8934	8935	8936	8937	8938	8939	8940	8941	8942	8943	8944	8945	8946	8947	8948	8949	8950	8951	8952	8953	8954	8955	9568	8957	8958
GATGTCACAC	GATGTCAGGA	GATGTCATCC	GATGTGACTG	GATGTGCAAC	GATGTTAACG	GATGTTCTTG	GATGTTTTGT	GATTAACAAA	GATTAAGAGG	GATTAAGGCT	GATTACCAGA	GATTACTAAG	GATTACTATC	GATTATGGAT	GATTATTGT	GATTCAACGG	GATTCACCCC	GATTCCAACA	GATTCCATTG	GATTCTCGAA	GATTGAAAAA	GATTGAAAAT	GATTGAGCAT	GATTGCAAGA	GATTGCATTG	GATTGCTGAA	GATTGTAGAA
-	0	-	0	0	0	0	-	-	0	-	0	0	0	0	0	0	-	0	0	-	-	0	0	-	0	0	0
0	-	0	0	-	-	0	0	0	-	0	-	-	-	0	1	0	0	-	-	0	0	-	0	0	0	-	0
0	0	0	-	0	0	-	0	0	0	0	0	0	0	-	0	-	0	0	0	0	0	0	-	0	-	0	1

Table 5, cont.

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	#DIV/0i	#DIV/0i	#DIV/0i	00		10/VIC#		0.0	0.0	0.0	in/Ain*	0.0	10/AIO#	0.0	#DIV/0I	#D//\IQ#	IOI/VIO#	10/210#	0000	O.O.	i0//\0#	#DIV/0i	#DIV/01	#DIV/0I	i0/AIG#	#DIA/U	10///10#	DIAIDE	0.0	in/Ain*	0.0
	0.0	0.0	0.0	i0/AIQ#	#DIV/0i	i0/AiG#	#DIV/OI	#DIV/OI	#DIV/OI		10/XIU#		10%(0#	:D/\IO#	0.0	0.0	i0//\Q#	00	10//\ \	100000	iovio*	#DIA/0i	#DIV/0i	0.0	0.0	0.0	0.0	IU//\IU#		0.0	i0/AIC#
1000	#DIVIO#	. i0/\\IO#	i0/AIQ#	0.0	0.0	i0/AIQ#	0.0	0.0	0.0	#DIV/OI	00	#DIV/O	00	1000	#DIV/0]	#DIV/0i	#DIA/0i	#DIV/0i	0.0	IO//IO#	10/10#	#DIVIO#	#UNIO#	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0i	0.0	#DIV/OI	0.0	2.5
8050	6060	0980	8961	8962	8963	8964	8965	9968	8967	8968	6968	8970	8971	0200	2/60	8973	8974	8975	8976	8977	8978	0370	6/60	8980	8981	8982	8983	8984	8985	RORE	2222
GATTGTCAGT	CATTOTON	CATOTOTO	GALIGICIAC	GALIGICITI	GATTGTGACA	GATTGTTCTG	GATTGTTTCT	GATTTAAAT	GATTTAACTC	GATTTATTGT	GATTTCAAAA	GATTTCAGGA	GATTTCGTCA	GATTTCTACT	TOUR TOUR	GALLICITGE	GATTTGGAGC	GATTTGGCAA	GATTTGGCTG	GATTTGGTTA	GATTITAAA	GATTTTATO	CATHERE	110011100	GAIIIICII	GATTITIGAA	GATTTTTAT	GCAAAAAAA	GCAAAAATG	GCAAAACCTT	
0	c	,		5	0	-	0	0	0	0	0	0	0	c	,		-	0	0	1	-	-			5	i)	0	0	0	0	
-	-	-	- -	5	0	٥	0	0	0	-	0	1	0	-		- (0	-	0	0	0	c	-	-	- -	- -	-	0	1	0	
0	c	c	,	- ,	-	0	-	-	-	0	1	0	1	0	c		٥	9	-	0	0	0	c				٥	-	0	-	

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Table 5, cont.

	ПП	П	T		T	Τ	T	Τ	Π	Τ	Τ	T	Τ	T	Τ	Т	Τ	T	Τ	Т	Т	Τ	Τ	T	Т	Τ	Т
0.0.	#DIV/0i	i0/AIQ#	#DIV/Oi	#DIV/0i	i0/AIQ#	0.0	0.0	I0/AIQ#	0.0	0.0	#DIV/0i	i0/AIQ#	0.0	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/AIQ#	0.0	#DIV/0i	i0/AlQ#	IO/AIQ#	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#
#DIV/0i	0.0	#DIV/0i	#DIV/O!	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0/AiQ#	i0/AlQ#	0.0	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	0.0	0.0	0.0	#DIV/0i	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0i
0.0	#DIV/0i	i0/AIG#	#DIV/0i	#DIV/0i	i0/\\IQ#	0.0	0.0	#DIN/0i	0.0	0.0	#DIA/0i	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/01	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	i0/AIQ#	0.0	#DIV/0i	#DIV/0i
/868	8988	8989	0668	8991	8992	6683	8994	8995	9668	8997	8668	8999	0006	9001	9002	9003	9004	9005	9006	2006	8006	6006	9010	9011	9012	9013	9014
GCAAAACIII	GCAAAATATA	GCAAAATATT	GCAAAATTAG	GCAAACCAAC	GCAAACTACT	GCAAAGACTT	GCAAAGGATA	GCAAAGGCGA	GCAAAGTTGG	GCAAATAATA	GCAAATGGAA	GCAAATTTGT	GCAAATTTTT	GCAACAAGAA	GCAACACCCG	GCAACACCTT	GCAACAGAAG	GCAACAGGAG	GCAACATTCG	GCAACCAATG	GCAACCAATT	GCAACCCAAT	GCAACCGGGT	GCAACTTTAC	GCAACTTTCA	GCAAGAAAGA	GCAAGAAGGT
٥	0	-	1	-	-	0	0	0	0	0	-	0	0	0	0	-	0	0	0	0	-	-	0.	1	0	-	
5,		0	0	0	0	0	0	-	0	0	0	-	0	0	-	0	-	-	-	0		0	-	0	0	0	0
-[0	0	0	0	0	-	-	0		-	0	0	-	-	0	0	0	0	0	-	0	0	0	O	~	0	0

Table 5, cont.

		Γ	Т	Γ	Τ	Т	Т	Т	Т	Т	Т	1	7		_	Ι-	Г	Т	7	7	_	_	r	Т	_	_	_		_		_
	#DIV/0i	i0/\iO#	i0/\lQ#	0.0	IU/AIQ#	#DIVIO#	10//10#		10//10#	10/210#	10/AIG#	#DIVIO#	10/AIC#	#DIV/Oi	#DIV/0I	#DIV/0i	0.0	IO/AIU#	500	0.0	#DIV/Oi	#DIV/0i	0.0	0.0	00		10/AIG#	0.0	#DI//0i	#DIV/0i	IO/AIO#
	0.0	i0/AIG#	0.0	#DIV/0	0.0	0.0	0.0	0.0	0.0	i0/AIQ#	#DIVIO#	0.0	IO//VIC#	D/AID#	0.0	#DIV/0i	#DIV/0I	#DIV/0i	IO//\IC#	1000100	ייטאָס: ייטי	0.0	#DI//0i	#DIV/0i	i0/AIQ#	IO//AIC#		10/\10#	#DIA/0i	0.0	0.0
101/110#	10/AIG	i0/AIC#	#DIV/0!	0.0	#DIV/0I	#DIV/0i	#DIV/0i	i0//\lQ#	#DIV/0I	#DIV/0i	i0/AIQ#	#DIV/0i	i0/AiQ#	#DIVIO#	D/AICH	#DIVIO	0.0	#DIV/0i	0.0	#DIV/Oi	10//10#		0.0	0.0	0.0	#DIV/0I	00	10//IC#	10/201	i0/AIO#	#DIV/O
9015	9016	9010	9017	3010	9019	9020	9021	9022	9023	9024	9025	9026	9027	9028	9020	3053	9030	9031	9032	9033	P034	9035	90036	2020	9037	9038	9039	9040	9941	0042	2400
GCAAGACATC	GCAAGACCT	GCAAGACCTC	GCAAGATCTG		SCANGCANGC STATES	GCAMBGIAIC 00110	SCAAGG1G11	GCAAGITCIT	GCAAIAAAAA	GCAAIACIAA	GCAATAGTAC	GCAATATCAC	GCAATATTAC	GCAATGGCAG	GCAATGGCCA	GCAATTAGAC	200011000	30,00 E	GCACAATATT	GCACACTTCT	GCACAGGTAT	GCACATCAGC	GCACCAATGG		90.000	GCACCCAAC	GCACCTGTTA	GCACGCCTAT	GCACGGTAAC	GCACGTAAGG	7
0	_	0	0	c	,			5	7	-	-	2		0	-	0	-	-	2	1	0	0	0	c	,	-	0	-	0	0	
1	0	-	0		 -	- -	-	- -	- -		5	-		-	0	0	c			0	-	0	0	c	,		0	0	-	-	
0	0	0	-	0	c			0	, ,	,				5	0	_	0			5	0	1	-	-		,		0	0	0	

Table 5, cont.

#DIV/0i	i0/AIQ#	0.0	#DIN/0i	#DIN/0i	i0/\\IQ#	i0/\IQ#	0.0	#DIV/0i	10/AIQ#	0.0	#DIV/0i	#DIV/0i	i0/\IQ#	#DIV/0i	0.0	#DIV/0i	#DIV/0!	0.0	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i
#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	i0/AlQ#	0.0	#DIV/0i	#DIV/0!	0.0	i0/AIQ#	#DIV/0i	0.0	#DIV/0I	0.0	#DIV/0i	i0/AlQ#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	#DIN/0i	0.0	. i0/AIQ#
#DIV/0i	#DIA/0i	0.0	#DIA/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIA/0i	0.0	#DIV/0i	#DIV/0i	0.0	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	i0/AlQ#
9043	9044	9045	9046	9047	9048	9049	9050	9051	9052	9053	9054	9055	9026	9057	9028	6506	0906	9061	3062	9063	9064	9065	9906 •	2906	8906	6906	9020
GCACGTGAGG	GCACGTGCAT	GCACTCTAAT	GCACTGAATC	GCACTGAGAA	GCACTGAGTC	GCACTGATCT	GCACTGCATA	GCACTGGAGT	GCAGAAACAA	GCAGAAATTA	GCAGAACGCC	GCAGAAGGAT	GCAGACCGCT	GCAGACTTGG	GCAGAGATGA	GCAGATGCTT	GCAGATTTCA	GCAGCACAAA	GCAGCTACCT	GCAGCTCTGT	GCAGCTCTTT	GCAGGCCAGC	GCAGGCCAGG	GCAGGTGTGT	GCAGGTTGGG	GCAGTAAAAG	GCAGTAGAGA
1	0	0	1	0	1	0	0	1	0	0	1	0	1	0	0	•	1	0	0	0	1	1	0.	· 0	0	0	-
0	1	0	0	1	0	Į.	0	0	1	0	0	-	0	1	0	0	0	0	0	0	0	0	0	1	0	1	0
0	0	1	0	o	0	0	-	0	0	-	0	0	0	0	-	0	0	-	-	-	0	0	-	0	-	0	0

Table 5, cont.

0:0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0	0.0	#DIV/0i	0.0	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i	i0/AIQ#	i0/AIG#	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i
#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	0.0	0.0	#DIV/0i	0.0	0.0	0.0	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0i
0.0	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	0.0	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	0/\lq#	i0/AIQ#	#DIV/0I	#DIV/0i	i0/\iQ#	#DIV/0I	0.0	0.0	#DIV/0i	#DIV/0i
9071	9072	6206	9074	9206	9206	2206	8206	9079	9080	9081	9082	9083	9084	9085	9806	2806	9088	6806	0606	9091	3092	6063	9094	9095	9606	2606	8606
GCAGTCGGAT	GCAGTGCAAG	GCAGTGGTGA	GCAGTTCAAC	GCAGTTCTCA	GCATAACTTG	GCATACTAAC	GCATAGGAGT	GCATATCATA	GCATATGTGT	GCATATGTTG	GCATATTGTA	GCATCATCGC	GCATCCAACC	GCATCCCGTG	GCATCCGCCC	GCATCTAGAA	GCATCTCCAA	GCATCTGTAT	GCATCTTCAT	GCATCTTTCT	GCATTACAAA	GCATTACTGG	GCATTCCTGG	GCATTGAAAA	GCATTGGATG	GCATTGTTTG	GCATTTGGAT
0	-	0	0	1	-	-	-	0	0	0	0	0	1	0	-	0	0	1	0	0	0	-	-	0	0	-	-
0	0	-	-	0	0	0	0	0	-	0	0	0	0	-	0	+	1	0	-	-	-	0	0	0	0	0	0
-	0	0	0	0	0	0	0	-	0	-	1	1	0	0	0	0	0	0	0	0	0	0	0	-	_	0	

Table 5, cont.

0.0	#DIV/0i	0.0	9126	GCCATAGTAG	0	0	1
#DIV/0i	0.0	: #DIV/0i	9125	GCCATACTCG	0	-	0
0.0	#DIV/0i	0.0	9124	GCCAGGACAA	0	0	-
#DIV/0i	0.0	#DIV/0i	9123	GCCAGCACTA	0	-	0
0.0	#DIV/0!	0.0	9122	GCCAGATATG	0	0	-
#DIV/0I	#DIV/0I	i0/AIQ#	9121	GCCACTAGAG	-	0	0
#DIV/0i	#DIV/0i	#DIV/0i	9120	GCCACGGTCC	-	0	0
#DIV/0I	0.0	#DIA/0i	9119	GCCACGATGC	0	-	0
i0//IO#	0.0	#DIV/0I	9118	GCCACGACTA	٥	-	0
#DIV/0i	#DIV/0!	#DIV/0i	9117	GCCACATTCT	-	0	0
#DIV/0!	0.0	#DIV/0i	9116	GCCAATTATT	0	-	0
#DIV/0i	0.0	#DIV/0I	9115	GCCAATTAAT	0	-	0
#DIV/0i	0.0	#DIV/OI	9114	GCCAATGTCA	0	-	0
#DIV/0i	· IO/AIQ#	i0/AIQ#	9113	GCCAATGGCC	-	0	0
#DIV/0i	#DIV/0!	i0/AIQ#	9112	GCCAATGCTG	1	0	0
#DIV/0i	0.0	i0/AIG#	9111	GCCAATGCAA	0	1	0
0.0	#DIV/0i	0.0	9110	GCCAATCAAA	0	0	-
i0/AIG#	#DIV/0	#DIV/0I	9109	GCCAATACTA	.1	0	0
i0/AIQ#	0.0	i0/AIG#	9108	GCCAAGGGTA	0	1	0
i0/AIQ#	#DIV/0i	#DIV/0i	9107	GCCAAGGGCC	-	0	0
i0/AIQ#	#DIV/0i	i0/AlQ#	9106	GCCAAGGCTT	1	0	0
ID/AIG#	0.0	10/AIQ#	9105	GCCAAGGCCT	0	-	٥
#DIV/0i	0.0	i0/A I Q#	9104	GCCAAGGACA	0	-	٥
i0/AIQ#	i0/AIQ#	i0/AIQ#	9103	GCCAAGACCT	-	0	٥
0.0	i0/AlQ#	0.0	9102	GCCAAACCGA	0	0	-
i0/AIQ#	i0/AIQ#	i0/AIG#	9101	GCATTITICC	-	0	0
i0/AlG#	i0/AIQ#	i0/AIQ#	9100	GCATTITCAC	1	0	0
10//IO#	0.0	#DIV/0i	6606	GCATTTTACA	0	-	0

Table 5, cont.

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Г	Т	Т	Т	Т	\neg	7	Т	Т	Т	$\overline{}$	Т	Т	_	7	_	_	_	T	_	_	_		_	_	_	_		_
00	#DIV/OI		0.00	0.0	:0/AIC#	:0/AIC#	0.0	iO/AIO#	#OIV/0!	0.0	10/AIC#	in and in a	0.0	in/AIn#	#DIV/0	#DIV/0i	#DIV/0i	00	00	00	#DIV/VI	i0/AiQ#	(0/AJQ#	IU/AIU#	00	10//10#		0.0
i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/AlG#	0.0	0.0	IO//\IU#		0.00	0.0/\IO#		#DIVIO	10//\IO#	10%10#	iovaior.	0.0	#DIV/Oi	0.0	#DIV/0!	#DIV/0i	#DIV/0i	0.0	0.0	0.0	i0/AIQ#	i0/AIG#	00	#DIV/OI	#DIV/0i
0.0	#DIV/0i	0.0	0.0	#DIV/0i	i0/AIQ#	0.0	#DIV/OI	#DIV/OI	0.0	i0/AIQ#	#DIV/0i	0.0	#DIVIO!	10/AIC#	10/A10#	#DIV/DI	#DIV/0I	0.0	0.0	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	0.0
9127	9128	9129	9130	9131	9132	9133	9134	9135	9136	9137	9138	9139	9140	9141	0442	3147	9143	9144	9145	9146	9147	9148	9149	9150	9151	9152	9153	9154
GCCATATCCA	GCCATTACTT	GCCATTCTTG	GCCATTGCGG	GCCATITGCT	GCCCATTACT	GCCCATITIT	GCCCCAGCTC	GCCCGCAAAG	၁၅၁၁၅၁၁၁၅	GCCTCCCCC	GCCCTGGCCA	ССССТСТТСС	СССТССТ	GCCGAACTCA	COCCACTTC	500000	GCCGCAIACA	GCCGCCAGAC	GCCGCGTGAT	GCCGCTAGAC	GCCGCTAGCA	GCCGCTATGC	GCCGCTGCTA	ессесттсет В	GCCGCCAGAT	GCCGGGGGTA	GCCGGTGCGG	GCCGTGGAGT
0	-	•	0	0	0	0	0	0	0	0	1	0	1	0	-		3	3	0	0	0	0	0	-	0	0	0	0
0	0	0	0	-	-	0	1	1	0	1	0	0	0	-	0	,	-	0	0	0	-	-		0	o	-	0	0
-]	o ·	-	-	0	0	-	0	0	1	0	0	-	0	0	0	-		-		-	0	0	٥	٥,		0	-	

Table 5, cont.

	Г	Т	Т	Т	T	Т	T	Т	_	T-	_		T	_	_			_	_	_	_	_								
	#DIV/0i	i0/\IQ#	i0//\Q#	i0/AIQ#	IO/AIO#	0.0	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	i0/AIQ#	0.0	#DIV/OI	10000	:0/AIO#	i0/\\IQ#	0.0	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	i0//IO#	#DIV/0i	IU/AIG#	IONIC#	:0\A O#	#UNO:	10/AIC#	0.0
	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	#DIV/O	i0//\lQ#	i0/AlQ#	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0!	#DIV/0!	#DIV/0i	IU//\IQ#	10% 10%	10/A10#	i0/AIO#	#DIA/0i	0.0	0:0	0.0	0.0	i0//IQ#	0.0	0.0	#DIV/UI	10//\iU#	(CA) (C#	10/AIO#
1011 11011	#DIV/O#	#DIV/0i	#DIV/0i	i0/AIG#	#DIV/0i	0.0	#DIV/0i	#DIV/O	0.0	0.0	#DIV/0!	#DIV/0!	0.0	i0/AIO#	i0/AIQ#	#DIV/UI		0.0	#DIV/01	#DIV/0!	10/AIG#	#DIV/0	i0/\i0#	#DIA/Oi	i0/AIG#	#DIV/0i	#DIV/0i	#DIV/OI	00	2.5
0455	9155	9130	9150	8018	9159	9160	9161	9102	9103	9104	9103	9100	9107	9100	9169	9170	9171	9177	0173	9173	9174	2170	91/0	21.5	81/8	9179	9180	9181	9182	
CCCGTTACAG	GCGTTAGTA	GCCTAATTTA	GCTATTOCT		SCCTOTOTO SCCTOTOTOTO SCCTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOT	ACCIOCOTA DOCUTANA DO	GCTCGGTTA	GCTCTACGG	GCCTCTTTCT	GCCTGGATAT	GCCTGGCGTG	GCCTGTCTTG	GCCTGTTGAG	DVO LOCAL	90011M611	GCCTTAGCGC	GCCTTCAACT	GCCTTCAGGC	GCCTTCATAT	GCCTTCCACA	GCCTTGACAA	GCCTTGATCT	GCCTTGCAAA	GCTTGGATA	SCOTOTO S	90011010AA	GCCITICCCA	GCCTTGTGC	GCGAAATGGC	
_	-	-	0	, -		,	0	0	0	0	-	0	-	-	-	-	0	-	0	0	0	0	-	ċ	c	,	- -		0	
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>	0	0	0	0	-	0	0	-	-	0	0	-	0	0	,			0	0	0	0	0	0	0	0			٥,	-	

Table 5, cont.

#DIV/0i	0.0	0.0	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/OI	0.0	0.0	#DIV/0i	#DIV/0i	IO/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/IO!	#DIV/IOI	#DIV/IO!	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0
#DIV/0i	i0/AIQ#	i0/AIQ#	#DIV/0i	i0/AIQ#	i0/AIQ#	#DIV/0i	0.0	#DIV/0I	0.0	i0/AiQ#	i0/AiQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	0.0	0.0	i0/AIQ#	0.0	0.0	#DIV/O	i0/AIG#	0.0	i0/AIG#	i0/AIQ#	#DIV/0i
i0/AlQ#	0.0	0.0	#DIV/0i	0.0	#DIV/0I	#DIN/0i	#DIV/0I	#DIV/0I	i0/AIQ#	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0I	#DIV/OI	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0I	i0/AIQ#	#DIV/0i	i0/AIQ#	0.0	0.0
9183	9184	9185	9186	9187	9188	9189	9190	9191	9192	9193	9194	9195	9196	9197	9198	9199	9200	9201	9202	9203	9204	9205	9206	9207	9208	9209	9210
GCGAAATTCC	GCGAAATTTT	GCGAACCACT	GCGAAGACTG	GCGAAGTAAA	GCGAATAGGT	GCGAATTCCA	GCGACATAAT	GCGACGGAAA	GCGACTATTC	GCGAGAGGCC	GCGAGCAGAT	GCGAGGCAAT	GCGAGTAGGC	GCGAGTTAGT	GCGATACCGG	GCGATCCACG	GCGATGGTTT	GCGATTATTC	GCGATTCTGT	GCGATTGGCT	GCGATTGTGT	GCGCAAGTAC	GCGCACCAAC	GCGCACCACA	GCGCACCAGA	GCGCAGATAG	GCGCAGTTGG
-	٥	0	1	0	-	-	0	-	0	-	0	0	1	-	0	0	0	0	0	0	0	-	-	0	-	0	0
0	0	0	0	0	0	0.	-	0	-	0	0	0	0	0	-	-	-	-	0	-	-	0	0	-	0	0	0
0	-	-	0	-	0	0	0	0	0	0	-	-	0	0	0	0	0	0	-	0	٥		0	0	Ö	-	-

Table 5, cont.

	ſ	Т	T	T	Т	7	Т	Т	Т	T	Т	Т	_	_	_	7	_	_	т	_	_	_	_	_						
	i0//\lQ#	0.0	0.0	IO/AIO#	IO/AIO#	IO/XIO#	i0/AIQ#	#DIV/0i	0.0	#DIV/0I	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/UI	000	0.0	0.0	#DIV/0i	#DIV/0i	i0/\IQ#	0.0	0.0	0.0	i0/AlQ#	10//\IU#	10/2/0#	#DIV/0i	0.0	0.0	#DIV/OI
	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0!	#DIV/0!	#DIV/0!	i0/AIQ#	#DIV/0i	i0//IQ#	IU//\IU#		0.0	0.0	0.0	i0/AIQ#	#DIV/0i	#DIV/Oi	0.0	0.0	0.0		:0/A/O#	#O/\Oi	#DIV/0i
	i0//IC#	0.0	0.0	#DIV/0j	i0/AIQ#	i0//\IQ#	i0/AIQ#	#DIV/0	0.0	10/AIQ#	10/AIC#	#DIA/0i	#D/\0/0	i0/Ai0#	0.0	0.0	IU//\IQ#	#DIV/10#	10/201	10/AIG#	0.0	0.0	0.0	i0//IQ#	#DIV/0i	#DIV/0i	0.0		#DIV//O	10//01
40044	10011	10012	10013	10014	10015	10616	10617	10018	10619	10621	10622	10622	10624	10024	10525	10626	10627	10628	10629	10630	10631	10637	10632	10033	10034	10635	10636	10637	10638	
TAGCACTTCT	TAGCAGGGG	TAGCATTGCA	TAGCATTTGC	TAGOOM	TACOCOL	TACCCCARCI	TAGCCTAAA	TAGCCGGTCT	TAGCGCAACT	TAGCTACAAC	TAGCTTCTCA	TAGGACAATA	TAGGACGCCA	TAGGAGAGA	TACCACCAT	I AGGAGICIC	TAGGCACCAG	TAGGCCGCAA	TAGGGAAAAT	TAGGTGTGAC	TAGGTGTTCC	TAGTAAAGAA	TAGTAAATGT	TAGTAACAAC	TATATATATA	IAGIAAIAIA	TAGTAATCTC	TAGTACGAAA	TAGTACTGTT	
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Table 5, cont.

0.0	#DIV/0I	0.0	1000	ואאאייייייייי	,	,	1
#DIV/0i	#DIV/0i	#DIV/0i	10665	TATACAAAT	-	0 0	
i0/AIQ#	0.0	#DIV/0i	10664	IAIAAIAGI	٥,	-	
0.0	#DIV/0i	0.0	10663	IAIAAIAAAI	3	٥,	
0.0	i0//\lQ#	0.0	10662	TATAGELLE)		
0.0	#DIV/0i	0.0	10661	IAIAAGGICC	ه (د		
i0/AIQ#	#DIV/0i	#DIV/0i	10660	IAIAAGGCGT	-		,
i0/AIQ#	#DI//0i	#DIV/0	10659	IAIAAGACIA	- .		
i0/\10# .	0.0	#DIV/0i	10658	TATARCITCA	٠	-	
i0/AIQ#	0.0	#DIV/0i	10657	IAIAACGIGI	5	- -	
#DIV/0i	#DIV/0i	#DIV/0i	10656	TATAACGGGA	-	5	5 6
#DIV/0i	0.0	i0/AIQ#	10655	TATAAAGCAC	0	-	0 (
#DIV/0i	0.0	#DIV/0i	10654	TATAAAAGAA	0		5 (
0.0	I0/AIG#	0.0	10653	TATAAAACAC	0	0	
0.0	i0/AIQ#	0.0	10652	TATAAAAAAA	0	0	
i0/AiG#	0.0	#DIV/0i	10651	TAGTTTTGGA	0	1	
#DIV/OI	0.0	#DIV/0i	10650	TAGTTTCTGT	0	-	
00	#DIV/0!	0.0	10649	TAGTTTCTAA	٥	0	
IU/VIU#	0.0	#DIV/0i	10648	TAGTTTAATT	٥	-	
#DIVIO	#DIV/0	#DIV/0i	10647	TAGTTGACCG	-	0	0
#DIV/OI	#DIV/0i	i0/AIG#	10646	TAGTGTAATA	-	0	
0.0	#DIV/0i	0.0	10645	TAGTGTAAGT	0	0	_]
10/\nQ#	#DIV/0i	#DIV/0!	10644	TAGTGAGTGG	-	٥	2
i0/\IQ#	0.0	#DIV/0i	10643	TAGTGAAGTC	0	-	٥
0.0	i0/AIQ#	0.0	10642	TAGTCTTTG	0	0	_],
i0/AIQ#	0.0	#DIV/0i	10641	TAGTCGGAGT	0	-	0
#DIV/01	0.0	#DIV/0i	10640	TAGTCAGGAA	0	-	0
10///10#	#DIV/0i	i0//\iO#	10639	TAGTAGGTGC	1	0	

Table 5, cont.

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#DIV/0i	i0/AIG#	i0/AIG#	i0/AIQ#	0.0	i0/AIG#	i0/AIQ#	i0/AIQ#	i0/\lO#	0.0	0.0	i0//\lQ#	0.0	#DIV/0I	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIC#	i0/AIQ#	0.0	10/AIQ#	#DIV/0i	0.0	0.0	0.0	0.0
0.0	#DIV/0i	0.0	0.0	i0/AIQ#	0.0	#DIV/0i	0.0	0.0	i0/AlQ#	#DIV/0i	#DIV/0i	i0/AlQ#	0.0	#DIV/0i	#DIV/O	0.0	0.0	0.0	#DIV/0i	#DIV/0i	#DIN/0i	0.0	0.0	i0/AIQ# ·	i0/AIQ#	#DIV/0i	#DIV/0i
#DIV/0!	#DIV/0I	#DIV/0I	#DIA/0i	0.0	#DIV/0I	#DIV/0i	#DIV/0i	#DIA/0i	0.0	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0!	#DIV/OI	0.0	0.0	0.0	0.0
10667	10668	10669	10670	10671	10672	10673	10674	10675	10676	10677	10678	10679	10680	10681	10682	10683	10684	10685	10686	10687	10688	10689	10690	10691	10692	10693	10694
TATACAAGCT	TATACCACCT	TATACCTTGG	TATACGATAC	TATACTAATG	TATACTACGC	TATACTGGTT	TATACTGTAT	TATACTTAAC	TATAGAATTG	TATAGACCTT	TATAGAGGAA	TATAGATTCA	TATAGCATAA	TATAGCTGTT	TATAGGTCAT	TATATAACCT	TATATAG	TATATATAAA	TATATATG	TATATATGAT	TATATATGTG	TATATCTATA	TATATCTITC	TATATGTATG	TATATGTTTA	TATATTAATA .	TATATTACAC
0	1	0	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	-	-	0	0	0.	0	0	0	0
-	0	-	1	0	-	0	1	-	0	0	0	0	1	0	0	1	1	1	0	0	0	-	-	0	0	0	0
0	0	0	0	1	0	0	0	0	1	1	0	1	0	0	-	0	0	0	0	0	-	0	0	1.	1	-	-

Table 5, cont.

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0 0 TATATTAGTT 10695 0.0		0.0	0.0	i0/AIQ#	i0/AIQ#	0.0	i0/AlQ#	0.0	#DIV/0i	I0/AIQ#	0.0	i0/AIQ#	0.0	0.0	0.0	#DIVIOI	10/210#	io/Ain#	0.0	#DIV/0i	0.0	i0/AIQ# .	#DIV/0!	0.0	#DIV/Oi	#DIV/0i	#DIVIOI		ID/AID#	i0/\\10#	i0/\IQ#
0		i0//\lg#	#DI/\/Oi	0.0	#DI//0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	i0/AIQ#	0.0	#DIV/01	#DIV/0i	#DIV/0i	#DIV/0i	00	10//10#	10/A10#	0.0	#DIV/0i	0.0	0.0	#DIV/0i	0.0	#DI//0i	0.0	00			0.0
0		0.0	0.0	#DIV/0	#DIV/0i	0.0	i0//i0#	0.0	#DIV/0I	#DIV/0#	0.0	#DIV/0i	0.0	0.0	0.0	#DIV/0I	i0/AIQ#	00	#DIV//01		0.0	10/\10#	10/AIO#	0.0	#DIV/0i	#DIV/0I	#DIV/O	i0/AIQ#	#DIV/Oi	#DIV//OI	
	10505	40606	10090	10097	10098	10099	10/00	10/01	10/02	10703	10705	10/03	10/00	10/0/	80/01	10709	10710	10711	10712	10743	10713	10715	40746	107.10	/1/01	81/01	10719	10720	10721	10722	
	TATATTAGTT	TATATTATCA	TATATTA	TATATTATTE	TATATTOCOG	TATATTOTT	TATATTATT	TATOMANA	TATCAAGTGG	TATCAATTET	TATCACATTA	TATCCAGTTT	TATCCATATA	TATCCATTCA	TATOTOTAT	99121221	IAICCTICTC	TATCGACTGC	TATCGAGGGT	TATCGGCCAC	TATCTAAAA	TATCTACCAA	TATCTATTG	TATOTOTOT	TATOTORA	TATOTO	ואורוופפאנינ	IAICITCTAA	TATCTTGCTG	TATCTTTGCA	
	0	0	6	-		, -	-	,	0	0	0	0	0		-	-		0	0	0	0	0	0	c	,			٥	0	0	
	0	0	-	0	0	0	0	-	-	0	-	0	0	0	C	,	-	0	1	0	-	-	0	-	6	,	-	- -	-	+	
		-	0	0	-	0	-	0	0	-	0	-	-	-	0	c	,	-	0	-	0	0	-	0	0	c			٥	0	

Table 5, cont.

0.0	i0/AlQ#	0.0	#DIV/0	i0/AlQ#	i0/AiQ#	0.0	0.0	i0/AIQ#	#DIV/OI	0.0	#DIV/0i	i0/AIQ#	#DIV/0i	i0/AIQ#	i0/\IQ#	#DIV/0i	I0/AIQ#	0.0	10/\OI# ·	#DIV/0i	0.0	i0//\lQ#	0.0	#DIV/0i	#DIV/0i	i0/\IQ#	0.0
i0//\lq#	#DIV/0i	10//\IQ#	#DIV/0i	0.0	0.0	i0/AIQ#	#DIV/0i	0.0	0.0	#DIV/0i	i0/AIQ#	0.0	i0/AlQ#	0.0	i0/AIQ#	i0/AIQ#	0.0	i0/AlQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIA/I0i
0.0	i0//\lQ#	0.0	i0//\IQ#	i0/AIQ#	#DIV/0i	0.0	0.0	#DIV/0i	10/AIQ#	0.0	#DIV/0i	i0/AIQ# ·	i0/AIQ#	#DIV/0i	i0/AIG#	i0/AIQ#	#DIV/0i	0.0	#DI//\0i	#DIV/0i	0.0	#DIV/0I	0.0	#DIV/0i	i0/AIG#	#DIV/0I	0.0
10723	10724	10725	10726	10727	10728	10729	10730	10731	10732	10733	10734	10735	10736	10737	10738	10739	10740	10741	10742	10743	10744	10745	. 10746	10747	10748	10749	10750
TATCTTTTCT	TATCTITIT	TATGAAAAAA	TATGAAACTT	TATGAAATTA	TATGAACGTA	TATGAAGGGC	TATGAATGCT	TATGAATGTA	TATGAATTAT	TATGACCAGT	TATGACCTTT	TATGACGTAT	TATGAGAGTA	TATGAGGTCA	TATGATGCAG	TATGATTCTA	TATGCACCTA	TATGCATTTA	TATGCCTGCT	TATGCCTGGA	TATGCGGGCT	TATGGAAATA	TATGGACCCC	TATGGATCAA	TATGGATCTG	TATGGGCGGG	TATGGTACCG
0	-	0	1	0	0	0	0	0	0	0	1	0	1	0	1	1	0	0	0	-	0	-	o,	-	-	0	0
0	0	0	0	-	-	0	0	-	1	0	0	1	0	-	0	0	-	0	-	0	0	0	0	0	0	-	0
-	0	-	0	0	0	-	-	0	0	-	0	0	0	0	0	0	0	-	0	0	-	0	-	0	0	0	-

Table 5, cont.

Γ	T	Γ	Г	Γ	Γ	Г		Γ	Γ	Г		Γ	Г	Ι-	Τ	Г	Γ		Γ	Γ	r	Γ	Г	Γ	Г	Г	Γ
0.0	i0/AIQ#	i0/\l0#	i0/AIG#	I0/AIQ#	0:0	0.0	i0/AIG#	i0/AiQ#	0.0	i0/AIQ#	0.0	i0/AiG#	i0/AIQ#	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	I0/AIG#	i0/AIQ#	i0/AIQ#	0.0	i0/AIQ#
#DIV/0i	0.0	0.0	0.0	0.0	i0/\IQ#	i0/AIQ#	0.0	0.0	#DIA/0i	0.0	#DIA/0i	0.0	0.0	#DIV/0i	0.0	10/AIG#	0.0	0.0	#DIV/0i	#DIA/0i	i0/AIQ#	#DIA/0i	0.0	0.0	#DIA/0i	#DIV/0I	#DIV/0i
0.0	#DIN/0i	#DIV/0I	#DIA/0i	#DIA/0i	0.0	0.0	#DIV/0i	#DIV/0I	0.0	#DIV/0!	0.0	#DIV/0i	#DIV/0i	i0/AIG#	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	#DIA/Oi	#DIA/0i	#DIV/0i	0.0	#DIV/0i
10751	10752	10753	10754	10755	10756	10757	10758	10759	10760	10761	10762	10763	10764	10765	10766	10767	10768	10769	10770	10771	10772	10773	10774	10775	10776	10777	10778
TATGTAATAA	TATGTAATTA	TATGTACGTA	TATGTATACC	TATGTATCAT	TATGTATTCT	TATGTATTT	TATGTCGAAA	TATGTGATAA	TATGTGGTAC	TATGTGTAGA	TATGTGTATA	TATGTTAAAA	TATGTTATGT	TATTAAAGGA	TATTAAGATT	TATTAGTATT	TATTATTC	TATTCAATTG	TATTCAGGGT	TATTCCGAAA	TATTCGGAAG	TATTCGGGAT	TATTCTCCGC	TATTCTGTTT	TATTCTTATT	TATTGCAAAT	TATTGCAACC
0	0	0	0	0	. 0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	1	1	0	0	1	0	-
0	-	1	1	1	0	0	+	1	0	1	0	1	1	0	1	0	-	1	0	0	0	0	-	1	0	0	0
-	0	0	0	0	1	1	0	0	1	Ö	1	0	0	0	0	1	0	0	1	0	0	0	0	0	0	1	0

Table 5, cont.

Г	Т	Т	7	1	_	7	_	_	$\overline{}$	_	_		_	_	_		_	_	_	_	_		_	_		_		_
000	10/2/10#	500	0.0 1017/10#	10//10# #	10//XIC#		0.0 #DIVIO#		10//\iO#	io//ii/#	10/XIQ#	#DIV/0/	10/NIO#	#DIV/0#		0000	10/AIC#	10/4/0#	:0/\O#	0.0	0.0	0.0	0.0	in/Ain#	0.0	0.0	0.0	#DIV/0i
IO/AIQ#	#DIV/0I	10/AIQ#	00	0.0	0.0	#DIV/OI	i0/AlQ#	#DIV/0I	0.0	0.0	0.0	0.0	0.0	I0/AIQ#	#DIV/OI				10////0#	IO/AIO#	#DIV/01	10//10#	10//10#	10/2/04	#DIV/0	#DIV/0!	#DIV/0!	0.0
0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0/AIQ#	0.0	#DIV/0i	0.0	#DIV/0i	I0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0I	#DIV/OI	#DIVIO		0.0	0.0	00	#DIV/VIII		0.0	0.0	0.0	#DIV/0i
10779	10780	10781	10782	10783	10784	10785	10786	10787	. 10788	10789	10790	10791	10792	10793	10794	10795	10796	10797	10798	10799	10800	10801	10802	10002	10003	10804	10805	10806
TATTGGAACA	TATTGGACTT	TATTGGCAAT	TATTGGGAGA	TATTGGTACT	TATTGGTAGG	TATTGTAGTT	TATTGTGTGC	TATTTAAAAA	TATTTACCTC	TATTTATTAA	TATTTCAATT	TATITICITIGG	TATTITCATA	TATTTCCCA	TATTITTAAA	TATTTTGAA	TATTITITAA	TCAAAAATGG	TCAAAAGCTG	TCAAAATTGC	TCAAACAAAA	TCAAACCGCT	TCAAAGCACT	TCAAAGCATT	1000000	TOWAGCCGI	TOWATAGAG	LAMAICCAA
0	1	0	0	0	0	0	1.	٥	0	0	0	0	0	1	0	0	0	0	0	0	0	0	7-	c				
0	0	0	1	1	-	0	0	0	-	-	-	-	-	0	0	1	1	1	0	0	0	O	0	c			1	-
-	0	-	0	0	0	-	0	-	0	0	0	0	0	0	-	0	0	0	-	1	-	-	0	_	-	- -	-	

Table 5, cont

	Γ	Τ	Τ	Τ	T	Т	7			Г	Г		T	Т	Т	_	-	_		_	Т-	_	_	_	_	_			_	, .	
	i0/AIQ#	10/\10#	i0/AIQ#	00	10/\iO#		0.0	#DIV/OI	0.0	0.0	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	i0//\i0#	IO//XIO#	0000	in//\in	0.0	0.0	0.0	i0/AIQ#	IO/AIQ#	#DIV/OI	IO/AIO#		0.0	i0//IO#	#DIV/0I	i0/AIQ#	0.0
	#DIV/0i	0.0	i0//IO#	i0/AIQ#	#DIV/0i	#DIV/O	10//\U#	10/A10#	#O/\\O	i0/\IC#	#DIV/0i	#DIV/0i	#DI/\/0	0.0	0.0	0.0	00	10000	iO/AIC#	#DIV/0i	#DIV/0i	0.0	0.0	0.0	0.0	IO//VIC#	10///0#	10/AIC#	0.0	0.0	#DIV/O
1011	#DIV/0i	i0/\\i0#	#DIA/0i	0.0	#DIV/0I	0.0	#DIV/0i	00	200	0.0	io/aio#	0.0	#DIV/0!	#DIV/0i	#DIV/0	i0/AIQ#	#DIV/0i	0.0		0.0	0.0	#D/\\IO#	#DIV/0]	#DIV/0i	i0/AIQ#	0.0	#DIV/O	10//10#		10000	0.0
40907	10001	10000	10003	01.901	10811	10812	10813	10814	10815	10816	10817	10818	10010	1001	10001	10821	10822	10823	10R24	1082F	40026	40827	17001	10828	10829	10830	10831	10832	10833	10834	
TCAAATCTTA	TCAAATTAAC	TCAACAAAG	TCAACATCAG	TOACATOR	TOWCALCL	I CAACCG I GG	TCAACTGGAT	TCAACTTACT	TCAACTTTAA	TCAAGAAAGT	TCAAGAACGG	TCAAGAAGTA	TCAAGATTGT	TCAAGCACCT	TCAAGCCTC	200000	ST CAMPO	TCAAGGAGTA	TCAAGGCCGG	TCAAGTAGCA	TCAATAGAGG	TCAATCAGTT	TCAATCATAT	TOTALTOTAL	TOWN CITIES	511116	ICAATGCACA	TCAATTAATG	TCAATTCCTT	TCAATTCGAA	4
-	0	-	0	-	- -	}	-	0	0	-	0	-	0	0	0	,		3	0	0	0	0	6	-	,	,	-	0	0	0	
0	1	0	0	0					0	0	0	0	1	-	-	-	- -		0	0	-	-	-	-	c	,		-	-	0	
0	0	0	-	0	-		,		-	0	-	0	0	0	0	0	-	† - -		-	0	0	0	0	-	6		Э	0	-	

Table 5, cont.

10	Т	7		_	T-	Т	T	Т	_	1	_	_	_	7	_		_	_	_	_	_	_	_		_	_,			,
0 1 TCAATCTGT 10835 #DIV/O! 0 1 TCACAGCAC 10836 #DIV/O! 1 0 TCACCAGAGT 10838 #DIV/O! 1 0 TCACCGGAGT 10839 #DIV/O! 0 1 TCACCGGAGC 10841 0.0 i 1 0 TCACCGGAGC 10841 0.0 i 1 0 TCACCGGAGC 10841 #DIV/O! 0 0 TCACCGGACA 10843 #DIV/O! 0 0 TCACCTTGCA 10845 #DIV/O! 0 0 TCACCGGACA 10846 #DIV/O! 0 0 TCACCGGCAA 10848 #DIV/O! 0 0 TCACTGGCCAA 10848 #DIV/O! 0 0 TCACTGGCCA 10849 0.0 i 1 0 TCACTGGCC 10850 #DIV/O! 0 0 TCACTGGCC 10850 #DIV/O! 0 0 TCACTGGCC 10850 #DIV/O! 0 1 TCACTTGAT 10851 #DIV/O! 0 1 TCACTTGAC 10853 #DIV/O! 1 0 TCACTTGAC 10853 #DIV/O! 0 1 TCACTTGAC 10858 #DIV/O! 0 1 TCACTTGAC 10858 #DIV/O! 0 1 TCACAAAGCA 10858 #DIV/O! 0 1 TCACAAAGCA 10858 #DIV/O! 0 1 TCACAAAGCA 10858 #DIV/O! 0 1 TCACAAAACCA 10858 #DIV/O! 0 1 TCACAAAACCA 10859 #DIV/O! 0 0 1 TCACAAAAACA 10859 #DIV/O! 0 0 1 TCACAAAAACA 10859 #DIV/O! 0 0 1 TCACAAAAACA 10859 #DIV/O! 0 0 1 TCACAAAAAACA 10859 #DIV/O! 0 0 1 TCACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	i0/AIQ#	#DIV/Oi	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	0.0	#DIV/0i	00	IO//\IO#	10/XIQ#		0.0	i0/AIO#	0.0	#DIV/0I	0.0	#DIV/0i	#DIV/01	#DIV/OI	10/NIO#	10//10#	000	0.0	i0/AIC#	#DIV/0I	0.0	#DIV/0i	i0/AIQ#
0 1 TCACAATTCTGT 10835 0 1 TCACAACACC 10836 1 0 TCACCAGGT 10839 1 0 TCACCGGGC 10841 0 0 TCACCGGGC 10841 0 0 TCACCGGGC 10843 0 0 TCACCGGATTA 10845 0 0 TCACCGGCAA 10845 0 0 TCACCGGCAA 10845 0 0 TCACCGGCAA 10846 0 0 TCACCGGCCA 10848 0 0 TCACTGGCC 10848 0 0 TCACTGGCC 10848 0 0 TCACTGGCC 10848 0 0 TCACTGGCC 10850 0 1 TCACTTGCT 10850 0 1 TCACTTGAT 10855 1 0 TCACTTGATC 10855 1 1 0 TCACAAAGCA 10857 1 0 TCAGAAAGCA 10857 1 1 0 TCAGAAAGCA 10859 1 TCAGAAAGCA 10859 1 TCAGAAATTA 10861	#DIV/0i	#DIV/01	0.0	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	#DIV/0	0.0	i0//IC#	i0/AiO#		1000	:0/AIO#	0.0	#DIV/0i	0.0	#DIV/0	0.0	0.0	i0/AiQ#	IO/AIO#			0.0	#O/A/O#	#DIV/0!	#DIV/0i
1 TCACAACACC 0 1 TCACAACACC 0 1 TCACAACACC 0 1 TCACCAGAGT 1 0 TCACCGGGGC 0 0 0 TCACCGGGGC 1 0 0 TCACCGGGCC 1 0 0 TCACGGGCCA 0 0 0 TCACGGGCCA 0 0 0 TCACGGGCCA 0 0 0 TCACGGGCC 0 0 0 TCACTGGCC 0 0 0 TCACTGGCC 0 0 0 TCACTGGCC 0 0 0 TCACTTGAGG 0 0 0 TCACTTGAGG 0 0 0 TCACTTGAGG 0 0 0 TCACTTGAGG 0 0 0 TCACTTGAGGC 0 0 0 TCAGAAAGGC 0 0 0 TCAGAAAGGC 0 0 0 TCAGAAAGGC 0 0 0 TCAGAAAGGC 0 0 0 TCAGAAAGTT 0 0 0 TCAGAAATTT 0 0 0 0 TCAGAAATTT 0 0 0 0 TCAGAAATTT 0 0 0 0 0 0 0 0 0	10/AIQ#		:0/AIC#	:0/AIO#	#DIV/0i	0.0	0.0	#DIV/0	0.0	10/AIQ#	i0/AIQ#	0.0	i0/AlG#	00	10/NC#		0.0	#DIV/0	#DIV/0i	#DIV/0I	#DIV/0I	i0/AiQ#	0.0	#DIV/UI	#DIV/0!		10%	io/AiO#	#DIV/0j
	10837	10838	10030	10039	10840	10841	10842	10843	10844	10845	10846	10847	10848	10849	10850	7500	10001	10852	10853	10854	10855	10856	10857	10858	10859	10860	10861	2000	10007
00000-0-0-0-000-	TCACAATTTA	TCACCAGAGT	TCACCCGTAC	TCACCGCATC	TOVOCOUNT	こうらうらつして	LACCGIACA	I CACCI I GCA	TCACGATTTA	TCACGGCCAA	TCACGGGTAC	TCACTCGCCA	TCACTCTGCT	TCACTGACGC	TCACTGGCCT	TCACTTCATT	110001001	ICACI ICCGC	TCACTTGAGG	TCACTTGTTC	TCACTTTGAA	TCAGAAACGC	TCAGAAAGCA	TCAGAAGAGT	TCAGAAGTGG	TCAGAATATA	TCAGAATCTT	TOACACACAC	סעסעסעסעס
	-	0	0	-	- -		٥	3	0	٥	-	0	0	0	0	c)	5	-	3	0	-	0	0	0	0	-	-	-
000000-0-0-0-0-0	5	-	-	C) C		7	-	٦		0	0	-	0	-	0	\ -	-		- -	-	0	0	1	-	0	0	c	
	0 0	0	0	0		-	-	,	-	5 0	5	-	0	-	0	-	c				0	o	-	0	0	-	0	0	

Table 5, cont.

	Γ	T	T	T			Γ	Т	Τ	T	Г	_	Т	Т	Т	Т	7		_	1	_	_	_	_	_	_			_		
	i0/AiG#	IO//\IO#	10//10#	10/4/2#	0.0	0.0	#DIV/0I	i0/AIQ#	#DIV/0I	i0/AiG#	0.0	#DIV/0i	i0/AIQ#	i0/AIG#	0.0	10%10#	IO/AIO#	i0//\IC#	#DIV/0I	#DIV/0i	i0/AIG#	0.0	00	IU/VIU#	#Div//oi	DAID!	i0/AIO#	#DIV/OI	#DIV/0i	#DIV/0i	0.0
	0.0	i0//\lQ#	i0/AIQ#	IO//\IO#	10//VC#	:0/AIQ#	0.0	0.0	0.0	0.0	i0/AIQ#	0.0	i0/AlQ#	#DIV/0i	#DIV/0i	0.0	#DIVIO	10000	io/AiO*	0.0	#DIV/0i	#DIV/0I	#DIV/0i	0.0	#DIV/0i	00	101110	#DIA/0]	#DIV/0i	0.0	#DIV/0i
	#DIV/OI	#DIV/0i	#DIV/0i	0.0	0.0	10//10#	10/2/0#	10/4/0#	io/AiO#	#O!\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.0	10/4/0#	i0/AIQ#	i0/AIO#	0.0	i0/\iQ#	#DIV/0i	#DIV/OI		10/014	10/2/04	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/OI	10///10#	10/AIC#	iovic*	Oio
40063	10803	10804	10865	10866	10867	10868	10869	10870	10871	10872	10873	10874	10875	10075	10070	1001	10878	10879	10880	10881	10882	10002	5000	10884	10885	10886	10887	10888	10889	10890	
TCAGAGATAA	TCAGAGGAAA	TCAGATATCA	TOACATOT	1000011G	ICAGALIGGA	TCAGATTTCT	TCAGCAAAG	TCAGCAATAA	TCAGCCTGCA	TCAGCGTATG	TCAGGATCGA	TCAGGGACTC	TCAGGTGCTG	TCAGTAACCC	TCAGTAAGCC	TOACTACAGO	I CAG I AGAAC	ICAGTATTCC	TCAGTCGCAA	TCAGTGTATC	TCATAACTGA	TCATAATCTT	TCATACAATT	TCATACCACT	TOATOAAAA	America I	CALCAAIGA	TCATCACCGA	TCATCACCTA	TCATCCAGAT	
0	-	-	c	,	ء ،	٥	0	0	0	0	0	1	-	0	0	-		-	0	-	0	0	0	-	6		-	-	0	0	
_	0	0	0		,	-	-	1	-	0	-	0	0	0	-	0		1	-	0	0	0	-	0	-	c	, ,	٥	1	0	
2	0	0	-	-			0	0	0	-	0	0	0	-	0	0	c			0	-	-	0	0	0	c			0	-	

Table 5, cont.

_	_	_	_	_	_	_	_	_	_	_	_	_	_		-		_		_				_	_		_	
i0/AlQ#	i0/\lQ#	00	0.0	i0/AIQ#	i0/AIQ#	i0/AlG#	0.0	0.0	#DIV/0i	0.0	i0/AIG#	#DIV/0i	0.0	0.0	0.0	0.0	#DIV/0	#DIV/0i	IO/AIQ#	#DIV/0i	0.0	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0
i0/\IQ#	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	0.0	i0/AlQ#	i0/AlQ#	0.0	i0/AlQ#	#DIV/0i	I0/AIQ#	i0//IQ#	#DIV/0I	0.0	0.0	#DIV/0i	#DIV/0i	0.0	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i
#DIV/0I	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0I	0.0	0.0	#DIV/0I	0.0	#DIV/0i	0/\IQ#	0.0	0.0	0.0	0.0	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0
10891	10892	10893	10894	10895	10896	10897	10898	10899	10900	10901	10902	10903	10904	10905	10906	10907	10908	10909	10910	10911	10912	10913	10914	10915	10916	10917	10918
TCATCGAAAA	TCATCGGAAG	TCATCGTAGT	TCATCGTATG	TCATCGTCAG	TCATCGTCAT	TCATCTACAT	TCATCTGTGA	TCATCTGTTT	TCATCTTACA	TCATCTTCTT	TCATCTTTAC	TCATTAAACA	TCATTCAAAA	TCATTCAACG	TCATTCAGTA	TCATTGAGAA	TCATTTCGAA	TCATTTTATA	TCCAAAAAA	TCCAAAAGGC	TCCAAAGGCA	TCCAAAGGCC	TCCAAAGTGC	TCCAACTACC	TCCAAGCAAT	TCCAAGCATT	TCCAAGGAGG
1	1	0	0	0	0	-	0	0	٥	0	1	0	0	0	0	0	1	0	0	-	0	0	0	-	-	0	0
0	0	0	0	-	-	0	0	0	-	0	0	-	0	0	0	0	0	-	-	0		7	-	0	0	0	0
0	0	-	-	0	0	0	-	-	0	-	0	0	1	-	-	-	0	0	0	0	-	0	0	0	0	-	-

Table 5, cont.

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	0.0	#DIVIO#	200	0.0 10//\[\]	:0/\iO#	10/XIQ#		0.0	io/AiO#		10//10#	10//XIC#	10/410#	10/AIC#	in/AlO#	0.0	0.0	0.0	IU/AIU#	#DIVIO#	#DIV/OI	#DIV/IO	00	#DIV/OI	10//\IC#	10/AIC#	500	i0/AIQ#
#DIV/OF	#DIV/0!	10/\iQ#	#DIV/OI	#DIV/OI	00	00	IU/VIU#	#DIV/OI	#DIV/OI	#DIV/OI	00	00			0.0	:0/AID#	#DIV/Oi	#DIV/0i	0.0	#DIV/0i	0.0	0.0	#DIV/0i	0.0	10/\/IQ#	0.0	#DIV/OI	0.0
0.0	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	#DIV/0	i0/AIQ#	#DIV/01		200	0.0	0.0	#DIV/0i	i0/AIG#	i0/AIQ#	i0/AIQ#	0.0	#DIV/0I	#DIV/0i	IO/AIQ#	0.0	#DIA/Oi
10919	10920	10921	10922	10923	10924	10925	10926	10927	10928	10929	10930	10931	10932	10933	10934	2007	10935	10936	10937	10938	10939	10940	10941	10942	10943	10944	10945	10946
TCCAAGTACG	TCCAAGTCCG	TCCAATTGTC	TCCAATTTAT	TCCACAATAT	TCCACAATTT	TCCACATTTT	TCCACCAAGC	TCCACGGTTC	TCCACTAATC	TCCACTAGTC	TCCACTTGAG	TCCAGATCCA	TCCAGCCAAT	TCCAGCTGGA	TCCAGGGACT	TCAGTGAAA	ובראפו פאאא	TCCATAACCT	TCCATAGGCG	TCCATATTAA	TCCATCTTGC	TCCATCTTGT	TCCATTAATA	TCCATTACCA	TCCCACTCCT	TCCCAGTTCG	TCCCCAATTA	TCCCCAGAAG
0	0	-	0	1	0	0	0	1	1	0	0	0	0	0	0	c		0	0	-	0		0	0	-	0	0	· 0
0	0	0	0	0	-	-	0	. 0	0	0	-	-	1	-	0	c			-	0	-	-	0	-	0	1	0	-
1	-	0	1	0	0	٥	1	0	0	-	0	0	0	0	-	-		-	0	٥	0	0	-	0	0	0	1	0

Table 5, cont.

Γ	T	Т	Т	Τ	Τ	Т	Τ	Т	Τ	Т	Τ	Т	Т	Т	Т	Т	Т	\top	Т	7	Ţ	Т	T	7	T	Т	T
IOI/VIU#	#DIVIO		#DIVIOI	#DIV/OI	io/AiG#	i0/AIQ#	0.0	0.0	i0/AlQ#	0.0	i0/AlO#	00	00	#DIV/O	#DIV/O	IO/AIC#	i0/AIQ#	0.0	i0/AlQ#	#DIV/0i	i0/AIQ#	0.0	i0//IO#	i0/AIQ#	0.0	#DIV/0i	#DIV/0i
0.0	0.0	i0/AlQ#	0.0	0.0	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	0.0	0.0	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0!	0.0	#DIV/0i
#DIV/0i	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	i0/AlQ#	0.0	0.0	i0/AIQ#	0.0	#DIV/0i	0.0	0.0	i0/AIG#	#DIV/0i	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0I	0.0	#DIV/0I	i0//\lQ#
10947	10948	10949	10950	10951	10952	10953	10954	10955	10956	10957	10958	10959	10960	10961	10962	10963	10964	10965	10966	10967	10968	10969	10970	10971	10972	10973	10974
TCCCCAGAGG	TCCCCGTAA	TCCCCTACA	TCCCGATAC	TCCCGATCG	TCCCCGATGG	TCCCGGACA	TCCCGTAAC	TCCCCGTAAG	TCCCCGTAGT	TCCCCGTCAC	TCCCGTCGT	TCCCCGTGAA	TCCCGTGCA	TCCCGTTAC	TCCCCGTTAG	TCCCCGTTCA	тссссеттт	TCCCCTAGAA	тссствест	TCCCGAACAT	TCCCGGACAG	TCCCGTAAAA	TCCCGTACAC	TCCCGTATCG	TCCCTAGCCT	TCCCTAGTAA	TCCCTATAAA
0	0	0	0	0	-	-	0	0	0	0	-	0	0	0	0	0	0	0	-	0	-	0	e e	0	0		-
-	-	0	1	1	0	0	0	0	-	0	0	0	0	-	-	-	-	0	0	-	0	0	-	-	0	-	0
0	0	-	0	0	0	0	-	-	0	-	0	-	-	0	0	0	0	-	0	0	0	-	0	O	-	0	0

Table 5, cont.

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10%10#	10/2/IC#	#DIV/OI	#DIVIO	#DIV/OI	0.0	0.0	i0/\IO#	0.0	#DIV/0I	#DIV/0i	#DIV/0i	0.0	#DIV/0I	i0/AiG#	#UIVIU	0.0	0.0	0.0	0.0	#DIV/OI	i0//IC#	0.0	0.0	i0/AIG#	i0/AlQ#	#DIV/0i	#DIV/0i
00	0.0	0.0	0.0	#DIV/0	#DIV/0i	0.0	0.0	i0/AiG#	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0//i0#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	i0/AIG#	0.0	0.0	0.0							
IO/AIC#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i
10975	10976	10977	10978	10979	10980	10981	10982	10983	10984	10985	10986	10987	10988	10989	10990	10991	10992	10993	10994	10995	10996	10997	10998	10999	11000	11001	11002
TCCCTATGAG	TCCCTATTAC	TCCCTATTCA	TCCCTCCTTG	TCCCTCTTG	TCCCTGAATT	TCCCTGTGGT	TCCCTTTAGG	TCCGAAAACG	TCCGAATAGC	TCCGAATCCG	TCCGAGCTGG	TCCGAGGTCC	TCCGAGTTCG	TCCGCAGAAG	TCCGCCAGAA	TCCGCGTAGA	TCCGCTCAAA	TCCGCTGTCT	тссесттее	TCCGGATCTG	TCCGGGTCCG	TCCGTACAGC	TCCGTATTAA	TCCGTCACTT	TCCGTGGGGA	TCCTACATCG	TCCTACGATG
0	0	0	0	1	0	0	-	0	1	-	-	0	0	0	1	0	0		0	-	0	0	0	1	0	0	
1	1	1	-	0	0	0	0	0	٥	0	0	٥	-	-	0	0	0	0	0	0	-	0	0	0	-	-	-
0	0	0	0	0	-	-	0	-	0	0	0	-	0	0	0	1	-	-	-	0	0	-	-	0	0	0	

Table 5, cont.

#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0/\IQ#	0.0	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0!	0.0	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0I	0.0	0.0	#DIA/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0!	0.0	#DIV/0i
#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/IO!	0.0	#DIV/0i	0.0	#DIV/0!	#DIV/IO!	0.0	#DIA/IOi	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0i
#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0!	0.0	#DIV/0!	0.0	#DIV/0i	#DIV/0i	0.0	0.0	0.0	#DIV/0i	i0/AIQ#	#DIV/0i	0.0	0.0	#DIV/0i	0.0	#DIA/0i	#DIV/0i	10/\IQ#	i0/AlQ#	0.0	#DIV/0i
11003	11004	11005	11006	11007	11008	11009	11010	11011	11012	11013	11014	11015	11016	11011	11018	11019	11020	11021	11022	11023	11024	11025	. 11026	11027	11028	11029	11030
TCCTACTGGT	TCCTAGCTCG	TCCTAGGCTG	TCCTCAGTCT	TCCTCCATAG	TCCTCCCACC	TCCTCGACAT	TCCTCGTGGG	TCCTCTCCAG	TCCTGCAATG	TCCTGGTATA	TCCTGTCTCC	тсстетстте	TCCTTACCCA	TCCTTCAACT	TCCTTCAGTT	TCCTTCTAGC	TCCTTCTGGG	TCCTTGACCG	TCCTTGAGAA	TCCTTGCTAA	TCCTTGTATT	TCCTTTCAAA	TCCTTTTCGA	TCCTTTTGGA	TCGAAAAAA	TCGAAACGTA	TCGAAAGAAG
1	1	0	1	0	0	0	0	0	0	1	1	0	0	0	0	1	0	0	0	0	0	0	0.	0	0	0	-
0	0	0	0	1	0	1	0	1	0	0	0	0	0	0	1	0	1	0	0	1	0	1	1	1		0	0
0	0	1	0	0	1	0	1	0	1	0	0	1	1	1	0	0	0	-	1	0	1	0	Ö	0	0	1	0

Table 5, cont.

	0.0	#DIV/0	#DIV/0i	0.0	0.0	*D/\O	#D/\IO#	#DIV/0!	#DIV/0!	#O/A/O#	10/AIC#	#DIVIO#	0.0	0.0	i0/\IQ#	#DIV/0i	#DIV/OI	#DIV/0!	#DIV/0!	IU//IU#	#DIV/0!	#DIVIO!	#DIV/01	#DIV/01	10//\C#	#O/\/O#	#DIVIO#	#DIV/0i
#Ul//ioi	:0//iO#	10/AIC#	:0//iO#	#0///oi		#U///U#	10/4/0#		000	0.0		10//10#	#0/AIC#	#DIA/0i	0.0	0.0	0.0	0.0	i0/AIQ#	0.0	0.0	#DIV/0i	#DIV/OI	#DIV/0!	00	#DIV/OI	0.0	0.0
0.0	#DIV/OI	#DIV/OI		0.0	#DIV/OI	#DIVIO!	#DIV/O	10//\C#	10//\IU#	#DIV/OI	io/AlO#	00	200	0.0	#DIV/0i	#DIV/0i	#DIV/Oi	#DIV/0i	#D!\/\0	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0I	i0/AlQ#	i0/AlQ#	#DIV/0i	#DIV/0!	#DIV/0i
11031	11032	11033	11034	11035	11036	11037	11038	11039	11040	11041	11042	11043	11044	***	11045	11046	11047	11048	11049	11050	11051	11052	11053	11054	11055	11056	11057	. 11058
TCGAAAGCTA	TCGAACTACC	TCGACGGGC	TCGACGTGGT	TCGACGTTGC	TCGACTACAT	TCGAGGTGTG	TCGATACCGG	TCGATATCTC	TCGATCATCT	TCGATGAATT	TCGATTAAGA	TCGCAACAAT	TCGCAATGTG	TOO TOO	I CGCAGGI AA	ICGCATTIGT	TCGCCATTAA	TCGCCCTTTG	ТСССССТСА	TCGCCGTACA	тсесстетт	TCGCCTTTAA	TCGCCTTTTT	TCGCGATGAG	TCGCGTGAAA	TCGCTCATTT	TCGCTGCCGA	тсестевеся
0	-	-	0	0	0	1	1	0	0	-	0	0	0	, ,		o (0	0	-	0	0	-	-	1	0	1	0	0
0	0	0	0	0	-	0	0	1	-	0	-	0	0				_	-	0	-		0	0	0	+	0	-	-
-	0	0	-	-	0	0	0	0	0	0	0	-	-	c				0	0	0	0	0	0	0	0	0	0	0

Table 5, cont.

#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIA/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0i	i0/AIQ#	#DIA/Oi	#DIV/0i	0.0	#DIV/0i	#DIV/0i
0.0	0.0	#DIV/0i	#DIV/0i	#DIA/0i	0.0	0.0	#DIV/0i	0.0	0.0	#DIA/0i	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0!	#DIA/0i	#DIV/0i	0.0	#DIV/0i	0.0	0.0	#DIV/0i	#DIA/Oi	#DIA/0i	#DIA/OI	0.0	i0/AlQ#
#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0!	0.0	#DIV/0i	#DIV/IOI	0.0	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0!	0.0	#DIV/IO	#DIV/0i	#DIV/0I	#DIA//0i	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i
11059	11060	11061	11062	11063	11064	11065	11066	11067	11068	11069	11070	11071	11072	11073	11074	11075	11076	11077	11078	11079	11080	11081	11082	11083	11084	11085	11086
тсестеттс	TCGCTTAAAT	TCGCTTCATC	TCGGAAACAA	TCGGACAGAA	TCGGAGATGG	TCGGATCCTA	TCGGCATTAA	TCGGCGAATG	TCGGCGAGAG	TCGGCGCTCT	TCGGCGTGGC	TCGGGAAAAT	TCGGGCATTG	TCGGGCTAGT	TCGGGGACGG	TCGGGGTACC	TCGGTAATAA	TCGTACGTCA	TCGTACTGGT	TCGTACTGTT	TCGTAGAAAA	TCGTAGTAAA	TCGTCAACAA	TCGTCCGTTT	TCGTCTATTT	TCGTCTTTC	TCGTGAATGA
0	0	1	0	-	0	0	0	0	0	0	-	0	0	1	0	-	1	0	-	0	0	1	1	1	0	0	-
-	-	0	0	0	-	-	0	1	-	0	0	-	-	0	0	0	0	-	0	1	1	0	0	0	0	1	0
0	0	0	-	0	0	0	1	0	0	-	0	0	0	0	-	0	0	0	0	0	0	0	0	0	-	0	0

Table 5, cont.

0.0	i0/AlQ#	#DIV/0i	#DIV/0i	0.0	0.0	0.0	0.0	#DIV/0i	0.0	#DIV/0	0.0	#DIV/0i	#DIV/0i	0.0	0.0	i0/AiQ#	0.0	0.0	i0/AIQ#	0.0	i0//i0#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0
#DIV/0i	0.0	0.0	0.0	i0/AIQ#	#DIV/0i	i0/AIQ#	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0I	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	0.0	0.0	0.0	#DIV/0i
0.0	#DIV/0i	i0/AIG#	#DIV/0i	0.0	0.0	0.0	0.0	i0/AIQ#	0.0	#DIV/0	0.0	#DIV/0i	#DIV/0I	0.0	0.0	#DIV/IO	0.0	0.0	#DIV/0i	0.0	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	0.0
11087	11088	11089	11090	11091	11092	11093	11094	11095	11096	11097	11098	11099	11100	11101	11102	11103	11104	11105	11106	11107	11108	11109	11110	11111	11112	11113	11114
TCGTGCTGTG	TCGTGGTGGA	TCGTGTGGTA	TCGTGTTAAA	TCGTTAGAAG	TCGTTCAACT	TCGTTCATCT	TCGTTGGAGC	TCGTTTACTG	TCGTTTTGCC	TCTAAGAAAA	TCTAAGAAGT	TCTAAGACCG	TCTAAGATGG	TCTAAGTATA	TCTAAGTCCC	TCTAAGTCTG	TCTAATTACC	TCTACAACTT	TCTACCGATA	TCTACCTCGA	TCTACTAAAT	TCTACTTTAC	TCTAGAAGTT	TCTAGCGCCA	TCTAGCGTAC	TCTAGCTCTC	TCTAGGAAGT
0	0	0	0	0	0	0	0	1	0	1	. 0	0	1	0	0	0	0	0	0	0	0	0	ŀ	0	0	0	0
0	-	-	-	0	0	0	0	0	0	0	0	-	0	0	0	-	0	0	-	0	-	0	0	1	-	-	0
1.	0	0	0	-	-	-	-	0	-	0	-	0	0	1	-	0	1	-	0	-	0	1	0	. 0	0	0	-

Table 5, cont.

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	#DIV/0i	#DIV/0i	0.0	0.0	0.0	#DIV/OI	10/AIQ#	i0/\iQ#	0.0	#DIV/0i	i0/AIQ#	*DIV/01	0.0	#DIV/OI	IO//VIC#	000	i0/AIO#	i0/\iO#	#DIV/0i	#DIV/0i	0.0	0.0	00	10//10#	io/Aio#	0.0	0.0	0.0	0.0	#DIV/OI
	0.0	0.0	#DIA/0i	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	0.0	#DIV/0i	0.0	0.0	#DIN/0i	#DIV/0i	#DIV/0i	#DIV/0i	00	10%(0#	#DIA/0;	#DI/\0/	i0//\lQ#	#DIV/0i	#DIV/0i	#DIV/OI	0.0	#DIX/01	ion ion	i0/AIO#	#DIV/0!	#DIV/0i	0.0
10//10#	10/20#	#OIV/OI	0.0	0.0	0.0	0/ \\IQ #	#DIV/0i	#DIV/0i	0.0	#DIV/0	10/AIC#	#OIV/OI	0.0	#DI/\/0i	i0/AIQ#	i0/AIQ#	#DIV/UI	10/11/#	i0/AIG#	#DIV/U!	0.0	0.0	0.0	#DIV/0i	000		200	0.0	0.0	#U/\Oi
11115	11116	44447	44440	01117	9111	11120	11121	11122	11123	11124	11176	44427	14420	97111	11729	11130	11131	11132	11132	44424	1442	11133	11136	11137	11138	11139	11140	11141	11142	7
TCTAGGGATT	TCTAGGGTCC	TCTAGTTTAA	TCTATATGGT	TOTATOTAT	TOTOTOTOT	TOTATOT	TOTATOTATO	TCTCAACTCC	TCTCAAGCTG	TCTCAAGGTA	TCTCAGTAAT	TCTCCACCTA	TCTCCACTGG	TOTOLOGICA	TOTOTOT	ICICCAGGAA	TCTCCATAAC	TCTCCCAGAG	TCTCCCGAAG	TCTCCGCGGA	TCTCCTATAA	TUTUTUTE	100100101	ICICGIACA!	ICICIAAAGG	TCTCTACAGG	TCTCTACGGG	TCTCTACTTT	TCTCTATAAA	
0	0	0	0) -	,	- c	, 0	0	0	-	0	-	-		>	-	-	-	0	0	c	,		٥	0	0	0	0	
	-	0	0	0	-		, -	0	-	-	0	0	0	0	-	-	٥	0	0	0	0	0	-	. c		0	0	0	-	
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Table 5, cont.

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	#DIA/0i	0.0	#DIA/0i	#DIV/0i	0.0	10/\\IQ#	i0/AlQ#	#DIV/OI	#DIV/OI	10//10#		10%(0#	10/AIO#	10/AIO#	ip/\land	#DIV/0i	i0/\lQ#	00	10/XIC#		1011110#		10//10#	OWN CH	iovid*	in/Ain#	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i
107/110#	:0/AIQ#	#DIV/U	0.0	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	0.0	#DIV/0i	0.0	I0/AIQ#	00	0.0	200	0.0	#DIA/0i	0.0	#DIV/0I	0.0	i0/AlG#	0.0	i0/AlO#	10/AIQ#	00	9.5C#	#018/0:	0.0	#DIV/0i	#DIV/0i	#DIV/0i
10//\U#		0.0	io/AiO#	#DIA/Oi	0.0	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	i0/AlQ#	#DIV/OI	10000	#D/\Oi	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/O	#DIV/01	10//10#	:0/A/O:	#DIV/0	i0/AIQ#	#DIV/0i
11143	11144	11145	11143	0,111	1114/	11148	11149	11150	11151	11152	11153	11154	11155	11156	11157	2017	86111	11159	11160	11161	11162	11163	11164	11165	11166	11167	44460	80111	11169	11170
TCTCTATTAA	TCTCTCCTCA	TCTCTTGG	TCTCTGACGA	COCCECTOTO	UCICIOCA BENEFICIAL	ICTCTGCTGG	ICICITIGCC	TCTGAAAAAA	TCTGAAATTG	TCTGAAGACC	TCTGACGTGC	TCTGACTGGG	TCTGACTTCC	TCTGAGATGG	TCTGATCTTG	TOTOCAATA	A188000101	ICIGCGTGAA	TCTGCTGCTG	TCTGGATCTC	тстеестеес	TCTGGGGAAA	TCTGGTGTGA	TCTGTCGAAC	TCTGTCGAGA	TCTGTGACCA	TOTOTOTO	TOTOTOTO	TOTOTO	1010116666
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Table 5, cont.

i0//\i0#	0.0	i0/AIQ#	11198	TCTTGTGGTT	0
+DIV/0i	0.0	#DIV/0i	11196	TCTTGTAGGA	
i0/AIQ#	i0/AIQ#	#DIV/0i	11195	TCTTGTAGAA	
i0/AIQ#	#DIV/0i	#DIV/0i	11194	TCTTGGGAAT	
0.0	i0/AIG#	0.0	11193	TCTTGAGGAT	
i0/AIQ#	0.0	#DIV/0i	11192	TCTTGAGAAC	
i0/AIQ#	0.0	#DIV/0i	11191	TCTTGAGAAA	0
i0/AIQ#	0.0	#DIV/0I	11190	TCTTGACCGT	0
0.0	i0/AIG#	0.0	11189	TCTTGAACTG	0
i0/AIQ#	0.0	#DIV/0i	11188	TCTTGAAAAA	0
i0/AlQ#	0.0	#DIV/0i	11187	тспспсп	0
0.0	i0/AIQ#	0.0	11186	TCTTCTTCAG	0
0.0	i0/AiG#	0.0	11185	TCTTCTCGTC	٥
0.0	i0/AIQ#	0.0	11184	TCTTCGACAA	0
0.0	#DIV/0I	0.0	11183	TCTTCCCACT	٥
#DIV/0i	#DIV/0i	i0/AIQ#	11182	TCTTCCAAAA	
0.0	#DIV/0!	0.0	11181	TCTTCATTAC	٥
#DIV/0i	(0/AIQ#	#DIV/0i	11180	TCTTCAACTT	-
0.0	#DIV/IO!	0.0	11179	TCTTCAAAGA	٥
0.0	i0/AIQ#	0.0	11178	TCTTATTATC	0
i0/AlQ#	0.0	i0/AIQ#	11177	TCTTATCATT	٥
#DIV/0i	i0//iQ#	i0/AIQ#	11176	TCTTACCCAT	-
0.0	#DIV/0I	0.0	11175	TCTTACCACA	0
i0//IC#	0:0	#DIV/0i	11174	TCTTACATAT	0
#DIV/0i	+DIV/0!	i0/AIQ#	11173	TCTTAAGAAT	-
#DIV/0i	i0/AIQ#	i0//\IQ#	11172	TCTGTTTGGC	-
#DIV/OI	i0/AIQ#	#DIV/0i	11171	TCTGTTGTCA	-

Table 5, cont

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	0.0	10/10#	0.0	#OIV/0:	#DIA/Oi	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	#DIV/0I	0.0	00		0.0	i0//\IQ#	#DIV/0i	#DIV/0i	00	00	10//\IC#		0.0 10///IU#	O'A CH	#DIA/OI	#DIV/0i	#DIV/0i	0.0	0.0	0.0
#DIV//O	10//10#	10//IC#		10//IU#	0000	0.0	i0/\lO#	0.0	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	i0/AiQ#	10//10#	200	0.0	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	#DIVIO	#DIV/O	#DIV/O		0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i
11199	11200	11201	11202	11203	11204	14005	11205	11206	11207	11208	11209	11210	11211	11212	14243	61711	11214	11215	11216	11217	11218	11219	11220	11221	7777	11222	11223	11224	11225	11226
TCTTTAATGG	TCTTTACCAG	TCTTTATGTA	TCTTTATTTA	TCTTTCCTGA	TCTTTGTCTA	TOTOTOTOT	10101110101	ICITITALA	ICHITICAC	TCTTTTGTA	TGAAAACTTT	TGAAAAGAAG	TGAAAATGTA	TGAAACGGTG	TGAAATTATG	- TO 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4 C 4	IGAACAACAI	IGAACAAIGT	TGAACAGCGG	TGAACTCTAA	TGAACTTTTC	TGAAGGAACA	TGAAGGTGAT	TGAATCAAAA	TOAATOOT	וסיאופרטופ	IGAATIAGIG	TGAATTGACT	TGAATTTCAT	TGAATTTTCC
0	-	0	0	-	0	-	-	٥	١	0	-	0	0	0	0		- (2	0	0	1	0	1	0	-	- -	- -	٥	0	0
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Table 5, cont.

#DIV/0i	0.0	i0/AIQ#	#DIV/0i	0.0	i0/\IQ#	i0/AIQ#	i0/AIQ#	i0//IC#	#DIV/0i	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	0.0	i0/AlQ#	i0//IC#	i0/AIQ#	#DIV/0i	i0/AIQ#	0.0
i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	I0/AIQ#	#DIV/0i	0.0	#DIV/0i	i0/AIG#	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/AIQ#	0.0	#DIV/0i	i0//IC#	0.0	#DIV/0i	0.0	i0/AIG#	i0/AlQ#	i0/AiQ#	i0/AIQ#	0.0	0.0	#DIV/0i
#DIV/0i	0.0	#DIV/0i	i0/AIG#	0.0	#DIV/0i	#DIN/0i	#DIV/0i	#DIA/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0//\IQ#	#DIV/0i	0.0	0.0	i0/AIQ#	#DIV/0	#DIV/0!	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!	0.0
11227	11228	11229	11230	11231	11232	11233	11234	11235	11236	11237	11238	11239	11240	11241	11242	11243	11244	11245	11246	11247	11248	11249	11250	11251	11252	11253	11254
TGACAAAACT	TGACAAACTG	TGACAACTAT	TGACAACTGT	TGACAAGAAT	TGACAAGCCT	TGACACATTC	TGACAGGAAA	TGACATAAGT	TGACCAAACA	TGACGGCTGA	TGACGGTTTG	TGACTCGTTG	TGACTCTTGG	TGACTGGTAT	TGAGATCCGA	TGAGATCGGG	TGAGCACAAT	TGAGCATATC	TGAGCCTTCG	TGAGCGTTGA	TGAGCTTAGA	TGAGGGTGTA	TGAGGTAAGT	TGAGGTGATA	TGAGTAGGAG	TGAGTATATA	TGAGTGGTCA
1	0	1	1	0	1	0	1	1	0	1	1	0	1	1	0	0	0	0	1	0	0	1	1	1	0	0	0
0	0	0	0	0	0	-	0	0	1	0	0	0	0	0	1	0	0	1	0	1	0	0	0	0	1	-	0
0	-	0	0	1	0	0	0	0	0	0	0	1	0	0	0	1	1	0	0	0	1	0	0	. 0	0	0	-

Table 5, cont.

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:0/AIO#		0.0	0.0	#DIV/0i	#DIV/O	0.0	0.0	#DIV/0I	0.0	i0//\lO#	i0//\iC#	10/2/10#	:0/AIO#	i0/\\\\\	#DIV/0i	i0//\Q#	0.0	0.0	i0/AIQ#	0.0	10//VIC#	:0/AIC#	:0/AIO#	#DIV/0i	#DIV/0I	#DIV/0i	0.0
#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIA/0i	10/AIQ#	#DIV/0i	0.0	#DIV/IO!	#DIV/0i	#DIV/0i	00	200	0.0	i0/AIO#	#DIV/0!	#DIV/0i	#DIA/0i	i0/AIQ#	#DIV/0i	0.0	00	0.00	0.0	0.0	0.0	#DIV/0i
#DIV/0i	0.0	0.0	0.0	#DIV/0i	#DIV/0I	0.0	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0!	יטייאוט#	#DIVIO!	#DIV/0i	0.0	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	10//\IO#	1000 A	:0/AIC#	*O/\O.	0.0
11257	11258	11259	11260	11261	11262	11263	11264	11265	11266	11267	11268	11269	11270	11271	44970	7/7/1	112/3	11274	11275	11276	11277	11278	11279	11280	11281	11787	70711
TGATAATGAT	TGATAATGTC	TGATACCAAG	IGATAGCAGT	IGAIAICAGA	TCATATOTAL	TOATCAAAAA	TOATOACA	TEATCOTTO	164100116	104105	IGAICIGCAC	IGATCTTAAG	TGATCTTCCT	TGATGACTCT	TGATGGTCGG	TOATTATAGE	TOATTATAGO	TOTTATOO	IGALIAICCC	IGALIAITAG	IGATTCCCCA	TGATTCTCTC	TGATTCTGTT	TGATTGCCGT	TGATTTGTTG	TGCAAATAAA	200000
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	11257 #DIV/0! #DIV/0!	0 0 TGATAATGTC 11258 #DIV/0! #DIV/0!	0 0 TGATACCAAG 11259 #DIV/0! #DIV/0! 0 0 TGATACCAAG 11259 0.0 #DIV/0!	0 0 TGATAATGTC 11258 0.0 #DIV/0! 0 0 TGATACCAAG 11259 0.0 #DIV/0! 0 0 TGATAGCAGT 11260 0.0 #DIV/0!	0 1GATAATGTC 11257 #DIV/0! #DIV/0! 0 0 TGATACCAAG 11258 0.0 #DIV/0! 0 0 TGATAGCAGT 11260 0.0 #DIV/0! 1 0 TGATATCAGA 11261 #DIV/0! 0.0	0 1 GATAATGAT 11257 #DIV/IOI #DIV/IOI 0 0 TGATACCAAG 11258 0.0 #DIV/IOI 0 0 TGATAGCAGT 11260 0.0 #DIV/IOI 1 0 TGATATCAGA 11261 #DIV/IOI 0.0 0 1 TGATATCAGT 11262 #DIV/IOI #DIV/IOI	0 0 TGATAATGTC 11258 0.0 #DIV/0! 0 0 TGATACCAAG 11258 0.0 #DIV/0! 0 0 TGATACCAAG 11269 0.0 #DIV/0! 1 0 TGATATCAGA 11261 #DIV/0! 0.0 0 0 TGATATCAGT 11262 #DIV/0! #DIV/0! 0 0 TGATATGTAA 11263 0.0 #DIV/0!	0 0 TGATAATGTC 11258 0.0 #DIV/0! 0 0 TGATACCAAG 11258 0.0 #DIV/0! 0 0 TGATACCAAG 11259 0.0 #DIV/0! 1 0 TGATATCAGA 11261 #DIV/0! 0.0 0 0 TGATATGAAA 11262 #DIV/0! #DIV/0! 0 0 TGATATGAAAA 11263 0.0 #DIV/0!	0 0 TGATAATGTC 11258 0.0 #DIV/0! 0 0 TGATACCAAG 11258 0.0 #DIV/0! 0 0 TGATACCAAG 11269 0.0 #DIV/0! 1 0 TGATATCAGT 11261 #DIV/0! 0.0 0 0 TGATATGTAA 11262 #DIV/0! #DIV/0! 0 0 TGATCAAAAA 11264 0.0 #DIV/0! 0 0 TGATCAAGCG 11265 #DIV/0! 0.0	0 1 GATAATGTC 11257 #DIV/IOI #DIV/IOI 0 0 TGATACCAAG 11258 0.0 #DIV/IOI 0 0 TGATACCAAG 11259 0.0 #DIV/IOI 1 0 TGATATCAGT 11260 0.0 #DIV/IOI 0 0 TGATATGAAAA 11262 #DIV/IOI #DIV/IOI 0 0 TGATCAAAAA 11264 0.0 #DIV/IOI 0 0 TGATCAAAAA 11264 0.0 #DIV/IOI 0 0 TGATCAAAAA 11265 #DIV/IOI 0.0 0 0 TGATCAAAAA 11265 #DIV/IOI 0.0	0 1 GATAATGTC 11257 #DIV/IOI #DIV/IOI 0 0 TGATAATGTC 11258 0.0 #DIV/IOI 0 0 TGATACCAGT 11259 0.0 #DIV/IOI 1 0 TGATATCAGA 11261 #DIV/IOI 0.0 0 0 TGATATGTAA 11262 #DIV/IOI #DIV/IOI 0 0 TGATCAAAAA 11263 0.0 #DIV/IOI 0 0 TGATCAAAAA 11265 #DIV/IOI #DIV/IOI 0 0 TGATCAGGTTG 11265 #DIV/IOI #DIV/IOI 0 0 TGATCGTTTG 11265 #DIV/IOI #DIV/IOI 0 0 TGATCGTTTG 11267 #DIV/IOI #DIV/IOI	0 1 GATAATGTC 11257 #DIV/IOI #DIV/IOI 0 0 TGATAATGTC 11258 0.0 #DIV/IOI 0 0 TGATACCAAG 11259 0.0 #DIV/IOI 1 0 TGATATCAGT 11260 #DIV/IOI 0.0 0 0 TGATATGTAA 11262 #DIV/IOI #DIV/IOI 0 0 TGATCAAAA 11263 0.0 #DIV/IOI 0 0 TGATCAAAAA 11265 #DIV/IOI #DIV/IOI 0 0 TGATCGGTTG 11265 #DIV/IOI #DIV/IOI 0 0 TGATCGGTTG 11265 #DIV/IOI #DIV/IOI 0 0 TGATCGGTTG 11267 #DIV/IOI #DIV/IOI 0 1 TGATCGCTTG 11267 #DIV/IOI #DIV/IOI	0 1 GATAATGTC 11258 #DIV/IOI #DIV/IOI 0 0 TGATACCAAG 11258 0.0 #DIV/IOI 0 0 TGATACCAAG 11259 0.0 #DIV/IOI 1 0 TGATATCAGT 11260 0.0 #DIV/IOI 0 0 TGATATGAAA 11262 #DIV/IOI #DIV/IOI 0 0 TGATCAAAAA 11263 0.0 #DIV/IOI 0 0 TGATCAAAAA 11265 #DIV/IOI 0 0 0 TGATCAAAAA 11265 #DIV/IOI 0 0 0 TGATCAAAAA 11265 #DIV/IOI #DIV/IOI 0 0 TGATCGGTTG 11265 #DIV/IOI #DIV/IOI 0 1 TGATCGTTTG 11267 #DIV/IOI #DIV/IOI 0 1 TGATCTTAAG 11269 #DIV/IOI #DIV/IOI	0 1 GATAATGTC 11257 #DIV/IO! #DIV/IO! 0 0 TGATAATGTC 11258 0.0 #DIV/IO! 0 0 TGATAGCAGT 11260 0.0 #DIV/IO! 1 0 TGATATCAGA 11261 #DIV/IO! #DIV/IO! 0 0 TGATATGAAA 11262 #DIV/IO! #DIV/IO! 0 0 TGATATGAAA 11263 0.0 #DIV/IO! 0 0 TGATCAAAAA 11264 0.0 #DIV/IO! 0 0 TGATCAAAAA 11264 0.0 #DIV/IO! 0 0 TGATCAAAAA 11265 #DIV/IO! 0.0 0 0 TGATCGGTTG 11266 0.0 #DIV/IO! #DIV/IO! 0 0 TGATCTGCAC 11267 #DIV/IO! 0.0 #DIV/IO! 0 0 TGATCTTAAG 11269 #DIV/IO! 0.0 0.0	0 0 TGATAATGTC 11258 #DIV/0! #DIV/0! 0 0 TGATAATGTC 11259 0.0 #DIV/0! 0 0 TGATACCAGT 11260 0.0 #DIV/0! 1 0 TGATATCAGA 11261 #DIV/0! 0.0 0 0 TGATATCAGA 11262 #DIV/0! #DIV/0! 0 0 TGATATGTAA 11263 0.0 #DIV/0! 0 0 TGATCAAAA 11264 0.0 #DIV/0! 0 0 TGATCAAAA 11264 0.0 #DIV/0! 0 0 TGATCGTTTG 11266 0.0 #DIV/0! 0 0 TGATCGTTTG 11267 #DIV/0! #DIV/0! 0 0 TGATCTTAAG 11269 #DIV/0! 0 1 0 TGATCTTCCT 11270 #DIV/0! 0 0 0 TGATCTTCCT 11270 #DIV/0! 0	0 TGATAATGAT #DIV/IOI #DIV/IOI 0 TGATAATGTC 11258 0.0 #DIV/IOI 0 TGATACCAAG 11259 0.0 #DIV/IOI 0 TGATATCAGA 11260 0.0 #DIV/IOI 0 TGATATCAGA 11261 #DIV/IOI 0.0 0 TGATATCAGA 11263 0.0 #DIV/IOI 0 TGATCAAAAA 11263 0.0 #DIV/IOI 0 TGATCAAAAA 11264 0.0 #DIV/IOI 0 TGATCGTTG 11265 #DIV/IOI #DIV/IOI 0 TGATCTGCAC 11267 #DIV/IOI #DIV/IOI 1 0 TGATCTTCAC 11269 #DIV/IOI #DIV/IOI 1 0 TGATCTTCCT 11270 #DIV/IOI #DIV/IOI #DIV/IOI 0 1 TGATCATCCT 11271 #DIV/IOI 0.0 #DIV/IOI 0 1 TGATCATCCT 11270 #DIV/IOI 0.0 #DIV/IOI<	0 1 GATAATGTC 11257 #DIV/0! 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Table 5, cont.

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IU/AIG#		1000	:0/AIO#	#D/A/O#	10/AIO#	0.0	0.0	#DIV/0	I0/AIQ#	00	10//IC#			0.0	i0/\\IC#	i0/AIQ#	0.0	#DIV/0I	0.0	IU//\IU#	10//\iO#		101/10#	iO/AIC#	0.0	#DIA//Oi	#DIV/0!	0.0	0.0	0.0
0.0	#DIV/0!	IO//\IU#			0.0	i0/\\I0#	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0!	i0/AIQ#	IO/AIG#	107710#	0000	0.0	#DIA/0	#DIV/0i	0.0	i0/AIQ#	0.0	#DIV/Oi	#DIV/0i	0.0	10//\	10000	10/AIO#	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#
#DIV/0i	0.0	#DIV/0i	i0/AIQ#	#DIVIO		0.0	0.0	#DIV/0i	#DIV/0i	0.0	i0/AlQ#	0.0	00	10//\C#	10%10#	in/AiC#	0.0	#DIA/0i	0.0	#DIV/0i	i0/AiQ#	0.0	#DIV/0i	0.0	IO/XIU#		#DIV/OI	0.0	0.0	0.0
11311	11312	11313	11314	11315	11316	14247	1131/	11318	11319	11320	11321	11322	11323	11324	11325	44326	07611	11327	11328	11329	11330	11331	11332	11333	11334	11335	11333	11330	1133/	11338
TGCCGTGGTG	TGCCTATGCT	TGCCTATTAA	TGCCTCAGCG	TGCCTCTGGG	TGCCTGGACT	TGCCTGCTAC	TOTATA	16CC11A1G1	200112001	1600116166	тессттете	TGCCTTTCA	TGCGACTCAA	TGCGAGATAC	TGCGCAAACT	TGCGCAGCAG	50000001	ופרפרוווכו	IGCGGACCTT	TGCGGGTCAC	TGCGTCCAGC	TGCGTGCAAT	тесетесете	TGCGTGGACC	TGCGTGGACT	TGCGTGGTGG	TGCGTTAAAA	10001	190011AWA1	16(6) 18166
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- 6		0	-	1	0	0					٥	5	0	-	0	0	-	-		-	٥	0	-	0	0	0	6			,
5	-	0	0	0	-	-	o)	-	,	-	-	0	0	-	c	,	-			-		-	0	0	-	-		

Table 5, cont.

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#DIV/0i	0.0	0/AIQ#	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	0.0	i0/\10#	I0/AIQ#	IO/AIG#	i0/AIQ#	i0/AIQ#	i0/AIG#	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0//iQ#	0.0	#DIV/0i	i0/\IQ#	i0/AIQ#	I0/AIG#	0.0	#DIV/0i	#DIV/0i
0.0	:i0/\IQ#	0.0	0.0	#DIV/0I	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	i0/\10#	#DIV/0i	0.0	. 0.0	0.0	#DIV/0i	i0/AIQ#	0.0	0.0	0.0	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	i0/AlQ#	0.0	0.0
#DIV/0i	0.0	#DIN/0i	i0/AIQ#	0.0	#DIV/0i	#DIV/0I	0.0	#DIA/0i	#DIV/0i	#DIV/0I	#DIV/0i	#DIA/Oi	#DIV/0i	#DIA/0i	#DIA/0i	#DIV/0i	#DIA/0i	#DIV/0i	. io/AIQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i
11339	11340	11341	11342	11343	11344	11345	11346	11347	11348	11349	11350	11351	11352	11353	11354	11355	11356	11357	11358	11359	11360	11361	11362	11363	11364	11365	11366
тесеттетсе	TGCTAAAGGT	TGCTATTGAT	TGCTATTTCA	TGCTCAAAAA	TGCTCAGCGC	TGCTCTTCGC	TGCTGACAAC	TGCTGAGAAC	тестесссес	TGCTGTCACA	тестептеп	TGCTTAACTA	TGCTTCAACT	тесттсссст	TGCTTGTATT	TGGAACTACC	TGGAACTTCT	TGGAAGAGGA	TGGAAGCTAG	TGGAAGCTTC	TGGAATGGAC	TGGAATGTGG	TGGACACCGT	TGGACACCTT	TGGACTACCG	TGGAGAATGT	TGGAGATTAA
0	. 0	0	0	0	0	1	0	1	1 1	1	1	0	0	0	1	1	0	. 0	0	0	1	0	0	1	0	0	0
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0.0	0.0	#DIV/0i	i0/AlQ#	#DIV/0i	0.0	#DIV/0i	i0//\lQ#	#DIV/0i	#DIV/0i	#DIV/0I	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0!	#DIV/0!	#DIV/0!	i0/AIQ#	0.0	0.0	#DIV/0i	#DIV/0i	0.0	I0/AIQ#	i0/AIQ#	0.0
i0/AIQ#	#DIV/0i	0.0	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	0.0	0.0	0.0	0.0	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	#DIV/0i	0.0	i0/AIQ#	i0/AlG#	#DIV/0I	i0/AiQ#	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	.0.0	#DIV/0i	#DIV/0i
0.0	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	#DIA/Oi	#DIV/0!	#DIV/0i	#DIA/0i	0.0	#DIV/0i	i0/AIQ#	0.0	#DIA/0	#DIV/0i	i0//\lq#	#DIV/0!	#DIV/0i	0.0	0.0	#DIA/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0I	0.0
11367	11368	11369	11370	11371	11372	11373	11374	11375	11376	11377	11378	11379	11380	11381	11382	11383	11384	11385	11386	11387	11388	11389	11390	11391	11392	11393	11394
TGGAGGTTTG	TGGAGTACTC	TGGAGTAGAA	TGGAGTATAT	TGGAGTATGG	TGGAGTCCCT	TGGAGTCGTG	TGGAGTGAGA	TGGATAAGA	TGGATCATAT	TGGATGAACC	TGGATGACGA	TGGATTGTTG	TGGCACCCTG	TGCCACCTAG	TGGCACTTGG	TGGCAGTCTA	TGGCATCCTG	TGGCATTCTC	TGGCCACCAG	TGGCCACCAT	TGGCGAAAAA	TGGCGAAGTC	TGGCGACAAG	TGGCGATATT	TGGCGATGGA	TGGCGCCGCA	теесетеете
0	0	0	0	1	0	1	0	0	0	0	0	0	1	0	1	0	1	1	1	0	0	0	1	0	0	τ-	0
0	0	-	-	0	0	0	-	-	-	-	0	-	0	0	0	1	0	0	0	0	0	1	0	0	-	0	0
-	-	0	0	0	-	0	0	0	0	0	1	0	0	1	0	0	0	0	0	-	-	0	0		0	0	1

Table 5, cont.

i0/AIG#	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	0.0	#DIV/0i	i0//IC#	i0/\lQ#	#DIV/0i	i0/AIG#	i0/AlQ#	I0/AIQ#	i0/\iO#	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	i0/AlQ#	0.0	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	i0/\IQ#	#DIA/0i
0.0	0.0	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	i0/AIQ#	i0/AIQ#	i0/AIQ#	#DIV/0	i0/AlQ#	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0!	0.0	#DIV/0i	: i0/\\IQ#	0.0	0.0	#DIV/0I	#DIV/0i
#DIV/0i	#DIV/0i	#DIA/Oi	0.0	0.0	#DIA/IO!	0.0	#DIA/0i	#DIA/0i	#DIV/0i	#DIA/0i	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	i0//\lQ#	#DIN/0i
11395	11396	11397	11398	11399	11400	11401	11402	11403	11404.	11405	11406	11407	11408	11409	11410	11411	11412	11413	11414	11415	11416	11417	11418	11419	11420	11421	11422
TGGCTAATAA	TGGCTCTTTG	тесстестте	TGGCTTAAAA	TGGCTTTGGA	TGGGAAATTT	TGGGAACGAC	TGGGACACTG	TGGGAGGTGA	TGGGAGTACC	TGGGATGGAC	TGGGCTATCT	TGGCTTGGA	TGGGGAACTG	TGGGGACTCG	тевеесттев	TGGGGTGAGG	TGGGGTGCGA	TGGGGTTGTG	TGGGTAAGCA	TGGGTAGTGA	теветестст	TGGGTGTCTA	TGGGTGTGGA	TGGGTTGGGA	теветтевте	TGGGTTTGGG	тесетттте
0	0	0	0	0	1	0	1	1	-		1	1	1	0	-	0	0	1	0	0	0	0	0	0	0	-	-
1	1	1	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	0	1	0	1	0	0	1	1	0	0
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#DIV/0i	0.0	0.0	i0/AIC#	0.0	i0/AIG#	i0/AIQ#	0.0	#DIV/0I	0.0	0.0	0.0	0.0	#DIV/0i	i0/AIQ#	i0/AIG#	0.0	#DIN/0i	0.0	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	#DIV/0I	#DIV/0i
i0/AIQ#	#DIA/0i	#DIV/0!	0.0	i0/AIQ#	0.0	i0/AIQ#	#DIV/0i	0.0	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	0.0	0.0	#DIV/0i
i0/AIQ#	0.0	0.0	#DIV/0i	0.0	#DIA/0i	#DIV/0i	0.0	#DIV/0I	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0!	#DIN/0i	#DIV/0i	0.0	I0/AIG#	#DIV/0i	#DIV/0i	10//\IG#
11423	11424	11425	11426	11427	11428	11429	11430	11431	11432	11433	11434	11435	11436	11437	11438	11439	11440	11441	11442	11443	11444	11445	11446	11447	11448	11449	11450
TGGTAAATAA	TGGTAAGGTG	TGGTACTAGA	TGGTACTATT	TGGTAGAGAA	TGGTAGCGGT	TGGTATTAGG	TGGTCATAAA	TGGTCATTAA	TGGTCCCACA	TGGTCGAAGA	TGGTCGAGCC	TGGTCGCTGT	TGGTCGGAGA	TGGTCTTCTA	TGGTGAAATA	TGGTGAAATG	TGGTGAATTT	TGGTGACTGT	TGGTGATTTA	TGGTGCGGCT	TGGTGGAAAA	TGGTGGAAAT	TGGTGGAGTC	TGGTGTTAGT	TGGTTAAAAA	TGGTTAAAAT	TGGTTGAAGG
1	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	1	0	1	1	0	1	0	0	0	0	-
0	0	0	1	0	1	0	0	1	0	0	0	0	0	1	1	0	0	0	0	0	1	0	0	1	1	1	0
0	. 1	1	0	1	0	0	1	0	1	1		1	0	0	0	1	0	1	0	0	0	0	1	0	0	0	0

Table 5, cont.

_	_	_	_	_	т		_	_		_	_	_	_	_	_		_	_	_		_							_			
00	10//\IU#	10//NC#	10/AIO#	10/AIC#	10/AIO#	#UN/Oi	#DI//\0i	0.0	#DIV/0!	i0/AIQ#	0.0	· JUINIU#	50A10#	:0/\IO*	0.0	0.0	#DIV/0i	#DIV/OI	#DIV/O#	10//10#	- CAIC	0.0	10/AIC#	iO/AIO#	#DIV/0i	#DIV/0i	#DIV/01	#DIVIOI	10//10#	#DIV/01	
#DIV/0I	0.0	0.0	0.0	0.0	9	0.0	i0/AIO#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	00	10%	i0/AIO#	#DIV/0!	#DIV/0i	#DIV/0i	0.0	IU//IU#	IO//VIO#		#DIV//U		#DIV\0i	0.0	0.0	0.0	#DIV/OI	0.0	
0.0	0/AIQ#	#DIV/0i	i0/AlQ#	#DIV/OI	IU//\IU#	10/AIC#	#UV/0!	0.0	#DIV/0	#DIV/0i	0.0	i0/AIQ#	#DIVIOI	00	200	0.0	i0//\C#	#DIV/0i	#DIV/0i	#DIV/Oi	0.0	#DIV/OI	#DIV/OI	*0///0#	#DIVIO:	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	
11451	11452	11453	11454	11455	11456	11457	1446	11458	11459	11460	11461	11462	11463	11464	11465	20411	11400	11467	11468	11469	11470	11471	11472	11473		114/4	11475	11476	11477	11478	
TGGTTGCCAA	TGGTTTAAAA	TGTAAAATTT	TGTAAAGTTA	TGTAACCTTT	TGTAACGTTT	TGTAAGAACC	TGTAAGAACT	TOTANGTECT	TETANTOTA	SI WIGHT	IGIAATTAAC	TGTACCAGTT	TGTACGCAGA	TGTACGCGGT	TGTACTACGA	TOTACTOT	5175151	IGIAGCIACT	TGTATAATTT	TGTATACTTA	TGTATATCTA	TGTATATTT	TGTATCTGGG	TGTATGAAAA	TCTATCTAAT	TOTAL STATE	IGIAIGIACA	TGTATTATAT	TGTATTCATA	TGTATTTAA	
0	0	0	0	0	0	-	c	,	- -		٥	0	0	0	0		-	-		-	0	0	1	-	ic		١	٥	-	0	
0	-	-	-	_	-	0	c	, c	,	-		-	-	0	0	c		5	-	0	0	1	0	0	-	<u> </u>	†		0	-	
-	0	0	0	0	0	0	-	C	0	,	-	0	0	-	-	c	,	2	0	0	-	0	0	0	c				0		

Table 5, cont.

#DIV/0i	#DIV/0i	10/AIQ#	#DIV/0i	0.0	i0/AlQ#	0.0	#DIV/0i	0.0	#DIV/0I	#DIV/0i	#DIV/0i	10/AIQ#	#DIV/0I	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0!	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	i0//\IQ#
#DIV/0i	#DIV/0i	#DIV/0i	0.0	i0/AIG#	#DIV/0i	#DIV/0i	#DI/\0	#DIV/0i	10//\lG#	0.0	#DIV/0i	0.0	0.0	#DIV/0i	#DIA/0i	#DIA/0i	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIA/0i	i0/AIQ#	#DIV/0i	0.0
#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	#DIN/0i	#DIV/0i	#DIA/0i	#DI/\/0i	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0!	0.0	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/IO	#DIV/0i	0.0	#DIA/0i
11479	11480	11481	11482	11483	11484	11485	11486	11487	11488	11489	11490	11491	11492	11493	11494	11495	11496	11497	11498	11499	11500	11501	11502	11503	11504	11505	11506
TGTCAAATCA	TGTCAACGCA	TGTCAAGTGG	TGTCAATCCA	TGTCAGAAAA	TGTÇATTTTG	TGTCCAAATA	TGTCCACTGC	TGTCCCGATC	TGTCCTGTAT	TGTCGACGAC	rercectere	TGTCGGAAAT	TGTCGGGTGG	TGTCGTGCTG	TGTCGTGGCG	TGTCGTGGTA	TGTCGTGGTC	rercerrere	TGTCTATCAT	TGTCTCAGCA	TGTCTCGCGA	TGTCTCTTGT	TGTCTGGTGG	TGTCTGTATT	тетстттеет	TGTGACGCAG	TGTGACTAGT
1	1	1	0	0	1	0	. 1	0	1	0	1	0	0	0	0	0	0	0	0	0	1	0	4	1	1	0	0
0	0	0	1	0	0	0	0	0	0	1	0	1	1	0	0	0	0	1	-	0	0	1	0	0	0	0	-
0	0	0	0	1	0	1	0	1	0	0	0	0	0	1	-	1	1	0	0	1	0	0	0	0	0	1	0

Table 5, cont.

i0/\\()(#	#OIV/U	#CIV/O:	1				
ig/\nin#	0.0	10//10#	11534	TGTTATAGTT		0	
#DI//\0i	#DIV/0!	#DIV/0i	11532	TGTTAATTAG	- 0	> -	0
#DIV/0i	0.0	#DIV/0I	11531	TOTTOTO	٥,	-	
i0/AIQ#	0.0	#D!\/\0i	11530	TGTTAAAGCA	٥	-	٥
0.0	#DIV/0i	0.0	11529	TGTGTTTACC	0	0	-
i0/\\IQ#	I0//\IQ#	#DIV/0i	11528	TGTGTTAATA	-	0	0
#DIV/0i	0.0	#DIA/0i	11527	TGTGTCTTAC	0	-	0
i0//\ld#	0.0	#DIV/0i	11526	тететсетте	0	-	0
0.0	#DIV/0i	0.0	11525	TGTGTATTTA	0	0	
0.0	#DIV/0i	0.0	11524	TGTGTATGGA	0	0	-
00	#DIV/0i	0.0	11523	TGTGTATATT	0	0	-
00	#DIV/0i	0.0	11522	TGTGTAGTCT	0	0	-
00	#DIV/0i	0.0	11521	TGTGTAAGAA	0	0	-
iO///iO#	i0/AIQ#	#DIV/0i	11520	TGTGGTCACT	-	0	0
#0///0	#DIV/0i	#DIV/OI	11519	TGTGGGTGTA	-	0	0
00	#DIV/0i	0.0	11518	TGTGGGAAAC	0	0	-
#DIVIO#	0.0	#DIV/0i	11517	TGTGGCTCGA	0	-	0
#DIV/0i	0.0	i0/AIQ#	11516	TGTGGATTCC	0	-	0
#DIV/0i	0.0	i0/AIQ#	11515	TGTGGATATG	0	-	0
#DIV/UI	0.0	#DIV/0i	11514	TGTGCTTGAT	0	-	0
	#DIV/0i	0.0	11513	TGTGCGAAAA	0	0	-
#UNNU#	0.0	i0//\IQ#	11512	TGTGCCTAAT	0	-	0
i0//XIC#	#DIV/0i	i0/AIQ#	11511	TGTGCCATCG	-	0	0
10//XIC#	0.0	i0//IQ#	11510	TGTGCAGAGG	0	-	0
IO/XIO#	0.0	#DIV/0i	11509	TGTGATTTAA	0	-	0
	i0/AIQ#	0.0	11508	TGTGAGTGAA	0	0	-
10//10#	IO/AIO#	i0//\lQ#	11507	TGTGAGACGG	-	0	0

Table 5, cont.

0.0	0.0	i0/AIQ#	i0/AIQ#	0.0	i0/AIQ#	0.0	0.0	i0/\lq#	#DIV/0i	i0/AIQ#	#DIV/0i	0.0	i0/AIQ#	0.0	0.0	i0/AIQ#	i0//IC#	i0/AIO#	i0/AIQ#	#DIV/OI	i0/AIQ#	#DIV/0i	i0//iQ#	i0//i0#	#DIV/0i	0.0	0.0
#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	0.0	i0/AIG#	0.0	i0/AlQ#	i0/AIQ#	#DIV/0I	#DIA/0i	0.0	0.0	0.0	#DIV/0i	0.0	#DIV/0i	0.0	0.0	i0/AIQ#	#DIV/0i	#DIV/OI	#DIV/0!
0.0	0.0	#DIV/0!	#DIV/0i	0.0	#DIA/IOI	0.0	0.0	#DIA/Oi	#DIV/0i	#DIA/0i	#DIV/0i	0.0	#DIV/0i	0.0	0.0	#DIV/0!	#DIA/Oi	#DIV/0i	#DIV/0I	#DIV/0I	#DIV/0i	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	0.0
11535	11536	11537	11538	11539	11540	11541	11542	11543	11544	11545	11546	11547	11548	11549	11550	11551	11552	11553	11554	11555	11556	11557	11558	11559	11560	11561	11562
TGTTATGATA	TGTTCAAAAA	TGTTCAAGAG	TGTTCACCTG	TGTTCCAAAA	TGTTCCACTT	тептссепте	TGTTCTTTAA	TGTTGAACTG	TGTTGCTAAA	TGTTGGAGGG	теттестте	TGTTGTATTG	TGTTGTCGGA	TGTTGTGGAC	TGTTTACTIT	TGTTTCCCCA	TGTTTCGATA	теттестс	твттвттв	TGTTTTCAGA	TGTTTTCCCG	тетттстте	TGTTTTGAAA	TGTTTTTCAG	TGTTTTGAT	TGTTTTTGGA	TGTTTTTTG
0	0	1	0	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0	1	0	1	. 0	0	1	-	0	0
0	0	0	1	0	0	0	0	-	1	0	1	0	0	0	0	1	1	1	0	1	0	1	1	0	. 0	0	0
1	1	0	0		0	-	1	0 .	0	0	0	1	0	-	1	0	0	0	0.	0	0	0	0	0	0	1	-

Table 5, cont.

		_		_	_	_		_	·	_	_	_	_	_		_	_	_	_	_	-	_	_	-		_	
0.0	i0/\lQ#	0.0	· i0/AIQ#	0.0	i0/AIQ#	#DIV/0i	i0/AIQ#	10//IQ#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	i0/AIQ#	i0/AIQ#	#DIV/0i	i0/AIQ#	#DIV/0i	i0/\\IQ#	i0/AIQ#	0.0	0.0	0.0
#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	0.0	0.0	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIA/0i
0.0	#DIV/0i	. 0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIA/0i	#DIA/0i	#DIV/0i	#DIA/0i	0.0	0.0	#DIN/0i	#DIV/0i	#DIA/0i	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0I	#DIV/O	#DIV/0i	#DIV/0i	0.0	0.0	0.0
11563	11564	11565	11566	11567	11568	11569	11570	11571	11572	11573	11574	11575	11576	11577	11578	11579	11580	11581	11582	11583	11584	11585	11586	11587	11588	11589	11590
TTAAAAAGTT	TTAAAACGAA	TTAAAATAAA	TTAAAATATG	TTAAAATGGG	TTAAACCCTT	TTAAACGGTA	TTAAACGGTT	TTAAACTACC	TTAAACTGAG	TTAAAGAAAA	TTAAAGTTTT	TTAAATTCAT	TTAAATTTT	TTAACAACAA	TTAACAACTA	TTAACGAAGC	TTAACGGCCA	TTAACGGCCG	TTAACGGCTG	TTAACTTGGC	TTAACTITIT	TTAAGCCATC	TTAAGCGCCT	TTAAGCTATC	TTAAGGTTTA	TTAAGTAACT	TTAAGTATCG
0	1	0	0	0	0	0	0	1	1	0	0	1	0	0	1	0	1	1	0	0	0	0	Ó	1	0	0	0
0	0	0	1	0	1	1	1	0	0	1	1	0	0	0	0	1	0	0	1	1	1	1	1	0	0	0	0
-	0	1	0	1	0	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1	+	-

Table 5, cont.

#DIV/0i	0.0	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	10.0	0.0	#DIV/0i	#DIV/0i	. 0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIA/0i	0.0	#DIV/0i	0.0
0.0	#DIV/0i	#DIA/0i	0.0	0.0	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	i0/AlQ#	i0/AIQ#	0.0	#DIA/0i	0.0	0.0	#DIV/0i	0.0	0.0	#DIV/0i	0.0	#DIA/0i	0.0	#DIA/0i	#DIV/0i	#DIV/0i
#DIV/0i	0.0	#DIV/0i	10/AIQ#	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/OI	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	#DIA/0i	0.0	#DIV/0i	0.0
11591	11592	11593	11594	11595	11596	11597	11598	11599	11600	11601	11602	11603	11604	11605	11606	11607	11608	11609	11610	11611	11612	11613	11614	11615	11616	11617	11618
TTAAGTCACG	TTAAGTGAAT	TTAAGTTTTC	TTAATAATCA	TTAATGACCT	TTAATGGTAT	TTAATTAGAG	TTAATTAGTT	TTAATTATGG	TTAATTTCCA	TTAATTTTAT	TTACAAAAA	TTACAATCGG	TTACAATTAA	TTACAGGTTG	TTACCAAGTC	TTACCTGAAT	TTACGCACAT	TTACGGTGCC	TTACTAAAAA	TTACTAACAT	TTACTAGCCT	TTACTAGTAT	TTACTGAGGG	TTACTGCAAT	TTACTGTAAC	TTACTTCGGC	TTACTTTCTA
0	0	1	0	0	0	0	0	0		0	1	-	0	0	1	0	0	0	0	0	1	0	0	0	0	1	0
-	· O	0	-	-	1	-	-	1	0	0	0	0	0	+	0	1	-	0	1	1	0	-	0	-	0	0	0
0	1	0	0	0	0	0	0	0	-	-	0	0	-	0	0	0	0	-	0	0	0	0	-	0	1	0	1

Table 5, cont.

i0/AIQ#	#DIV/0i	#DIV/IOI	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	#DIA/0i	0.0	#DIV/0i	i0/AIQ#	#DIV/0}
#DIV/0i	#DIV/0i	0.0	0.0	0.0	#DIA/0i	0.0	0.0	0.0	, i0/VIC#	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	0.0	0.0	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	0.0	#DIV/0i	0.0
i0/AIQ#	#DIV/0!	10/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	#DIA/OI	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/IO	#DIV/0i	#DIA/Oi	0.0	#DIV/0i	#DIV/IO	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIA/Oi	#DIV/0i	#DIV/0i
11619	11620	11621	11622	11623	11624	11625	11626	11627	11628	11629	11630	11631	11632	11633	11634	11635	11636	11637	11638	11639	11640	11641	11642	11643	11644	11645	11646
TTACTITIGA	TTACTITITA	TTAGAAAGCC	TTAGAATAAG	TTAGACCTTT	TTAGACGCGG	TTAGAGGTTG	TTAGAGTCAA	TTAGATATTC	TTAGATGAAG	TTAGATTTAT	TTAGCAATAT	TTAGCCCTAT	TTAGCGAAAT	TTAGCTGCCA	TTAGCTGCTG	TTAGCTTCTA	TTAGGAAGTT	TTAGGTTCTA	TTAGTAGAAT	TTAGTCTCTA	TTAGTCTGAC	TTAGTGAAAA	TTAGTGAAGA	TTAGTGAATA	TTAGTGTCAA	TTAGTTCGAA	TTAGTTTATA
1	1	0	0	0	1	0	0	0	1	0	1	1	0	1	0	0	0	0	0	1	1	0	.0	0	0	1	0
0	0	1	1	1	0	1.	1	1	0	1	0	0	0	0	1	1	1	0	1	0	0	0	1	0	1	0	1
0	0	0	0	0	0	0	0	0	0	0	0	0	-	0	0	0	0	1	0	0	0	-	0	-	0	0	0

Table 5, cont.

		1	_	Γ	Τ	Τ	Τ	Γ	Γ	Γ	Γ	Γ	Τ	Τ	Τ	Τ	Τ	Γ	Γ	Τ	Г	Γ	Τ	Γ	Γ	Τ	Γ
	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	0.0	0.0	0.0	#DIV/0I	#DIV/0i	IO//\IC#	#DIV/0!	i0//IC#	#DIV/0i	#DIV/0i	i0/AIQ#	i0//\lQ#	0.0	i0//IC#	0.0	0.0	0.0	i0/AIQ#	i0/AIQ#
	0.0	#DIV/0i	i0/AIQ#	0.0	10/AIQ#	#DIV/0	0.0	#DIV/0i	i0/AIG#	i0/AIQ#	i0/AIQ#	0.0	0.0	0.0	0.0	0.0	#DIV/0I	0.0	0.0	#DIV/0i	#DIA/0i	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	0.0
	#DIV/0i	0.0	i0/AIQ#	#DIV/0!	0.0	i0/AIQ#	#DIV/0i	0:0	0.0	0.0	0.0	i0//IQ#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	0.0	0:0	0.0	#DIV/0I	#DIV/0i
	11648	11649	11650	11651	11652	11653	11654	11655	11656	11657	11658	11659	11660	11661	11662	11663	11664	11665	11666	11667	11668	11669	11670	11671	11672	11673	11674
	TAGTTTCGA	TTAGTITCTC	TTATAAGAAG	TTATAAGAAT	TTATAGTCA	TTATAATGAA	TTATAATTGA	TTATACTATT	TTATAGAATG	TTATAGATGC	TTATAGATTT	TTATAGTATA	TTATAGTGAA	TTATATAT	TTATATTGAC	TTATCAAAAA	TTATCAAAGG	TTATCAAATG	TTATCATAAT	TTATCCTTTG	TTATCGTCAA	TTATCGTGTC	TTATCGTGTT	TTATCGTTGG	TTATCTATAA	TTATCTATTT	TTATGAAGGA
	0	0	-	0	0		0	0	0	0	0	0	. 0	0	0	0	1	0	0	-	0	-	0	0	0	0	0
,	-	0	0	1	0	0	-	0	0	0	0	1	1	-	-	1	0	1	1	0	0	0	0	0	0		-
,	٥		0	0	-	0	0	1	-	1	1	0 .	0	0	0	0	0	0	0	0	-	0	1	1	-	0	0

Table 5, cont.

i0/\IQ#	#DIV/0i	#DIV/Oi	11702	TTCAACAAGG		-
i0/AIQ#	0.0	i0/\ld#	11700	TECAAAGGA	T	> -
#DIV/0i	#DIV/0i	#DIV/0i	11699	TCAAAAGAG	_	-
#DIV/0I	0.0	#DIV/0I	11698	TCAAAGAC	7	٠
i0/AIQ#	0.0	#DIV/0i	11697	LCAAAAAIC	\neg	٥
0.0	#DIV/0	0.0	11696	TTCAAAAAA		0
#DIV/0i	0.0	#DIV/0i	11695	TTATTTTGC	Т	0
#DIV/Oi	0.0	#DIV/0i	11694	TATTITICA	П	0
0.0	#DIV/0i	0.0	11693	TTATTTGCC	$\neg r$	
i0/AIQ#	0.0	#DIV/0i	11692	TTATTTCTTT	\exists	0
I0/AIQ#	#DIV/0i	#DIV/0	11691	TTATTCGGT	П	-
0.0	i0/AIQ#	0.0	11690	TTATTGATGC		0
00	#DIV/0i	0.0	11689	TTATTGATAT	I	
	i0/AIQ#	0.0	11688	TTATTGAGGC	ĺ	0
10/XIC#	i0/AiQ#	#DIV/0i	11687	TTATTCGCCA	ļ	-
10//10#	i0/AlQ#	#DIV/0i	11686	TTATTCAAGA		-
10/\IO#	0.0	#DIV/0i	11685	TTATTATGCC	ļ	
IO//VIU#	0.0	#DIV/0i	11684	TTATTACCCA		0
0.0	#DIV/0i	0.0	11683	TTATTAATGA		0
0.0	#DIV/0i	0.0	11682	TTATTAAAAA	ı	0
IU/VIU#	i0/AIQ#	i0//IC#	11681	TTATGGTAGG	١	-
0.0	i0/AIQ#	0.0	11680	TTATGGGTGC	ı	0
0.0	i0/AIQ#	0.0	11679	TTATGGCTAT		0
0.0	#DIV/0i	0.0	.11678	TTATGGATCT	- 1	0
0.0	#DIV/0i	0.0	11677	TTATGGAGTG	ł	
#DIV/0!	0.0	#DIV/0i	11676	TTATGCTTTC		
IO//\IC#	#DIV/0i	i0/AIG#	11675	TTATGCTTAG	- 1	-
				0.400		-

Table 5, cont.

i0/AlQ#	0.0	0.0	#DIV/0i	#DIV/0i	0.0	i0/∧li⊐#	#DIV/0i	#DIV/0I	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	10/AIQ#	0.0	#DIV/0i	0.0	0.0	0.0	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/0i	0.0
#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIA/0i	#DIA/0i	0.0	0.0	0.0	0.0	#DIA/0i	#DIV/0i	#DIV/0i	i0/AlQ#	0.0	0.0	i0/AIQ#	#DIV/0i	i0/AIG#	0.0	#DIA/0	#DIV/0i	10/AIQ#	0.0	0/AIQ#	0.0	0.0	#DIV/0i
#DIN/0i	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DI//0i		#DI/\/0i	0.0	0.0	#DIV/IO	#DIV/IO	#DIV/0i	#DIV/0i	0.0	#DIA/0i	0.0	#DIV/0i	0.0	0.0	0.0	#DIV/0I	#DIV/0i	#DIV/0i	#DI//0i	0.0
11703	11704	11705	11706	11707	11708	11709	11710	11711	11712	11713	11714	11715	11716	11717	11718	11719	11720	11721	11722	11723	11724	11725	. 11726	11727	11728	11729	11730
TTCAACCAGT	TTCAAGACTC	TTCAAGCCCC	TTCAAGGAGA	TTCAAGTAAA	TTCAAGTTGC	TTCAATTCTT	TTCACAATGC	TTCACATAAG	TTCACCAATT	TTCACCCAAC	TTCACCTAAG	TTCACTGAAT	TTCACTTAAC	TTCACTTTCA	TTCACTITIT	TTCAGAAAAA	TTCAGAAAGG	TTCAGCGGAT	TTCAGCTTGA	TTCAGGAAAA	TTCAGGTCAC	TTCAGGTTTT	TTCAGTGAAA	TTCAGTTCGA	TTCATAAGGA	TTCATACCAA	TTCATTCACT
-	0	0	-	-	0	0	0	0	0	0	0	-	-	0	0	0	-	0	0	0	0	0	Ö	1	0	0	0
0	0	0	0	0	0	-	-	-	-	0	0	0	0	-	-	0	0	0	-	0	0	0	-	0	-	-	0
0	-	1	0	0	-	0	0	0	0	-	-	0	0	0	0	-	0	1	0	-	-	-	0	0	0	0	-

Table 5, cont.

#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	0.0	#DIV/0I	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0!	#DIV/O	#DIV/0i	#DIV/0i	i0/AiQ#	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	0.0	0.0	#DIV/0i	i0//\lQ#
0.0	#DIN/0i	#DIN/0i	0.0	0.0	#DIN/0i	#DIV/0i	#DIV/0i	0.0	i0/AIQ#	#DIN/0i	0.0	#DIV/0i	0.0	0.0	0.0	0.0	0.0	i0/AIQ#	#DIA/Oi	0.0	0.0	i0/AIQ#	0.0	i0/AIQ#	i0/AIG#	0.0	0.0
#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIA/0i	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0I	0.0	0.0	#DIV/0i	0/AIQ#
11731	11732	11733	11734	11735	11736	11737	11738	11739	11740	11741	11742	11743	11744	11745	11746	11747	11748	11749	11750	11751	11752	11753	11754	11755	11756	11757	11758
TTCATTCTCT	TTCCAAATAT	TTCCAATAAA	TTCCAATGAT	TTCCACAATT	TTCCACTCCT	TTCCACTTTG	TTCCAGCACC	TTCCAGTAAC	TTCCATATAG	TTCCATCTGA	TTCCCACACT	TTCCCAGAAT	TTCCCCAAGT	TTCCCCAATA	TTCCCCACTA	TTCCCCTTAC	ттсссттт	TCCCGCGGA	TTCCGAGATC	TTCCGATTAA	TTCCTAAAAA	TTCCTAATTT	TTCCTCGCCT	TTCCTCTAAA	TTCCTGACCG	TTCCTGTGTG	ттсстттсст
0	0	0	0	0	0	1	0	0	-	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0
-	0	0	-	-	0	0	0	-	0	0	-	0	-	-	1	-	-	0	0	-	1	0	+	0	0		-
0	-	-	0	0	-	0	-	0	0	-	0	-	0	0	0	0	0	0	1		0	0	0	-	-	0	0

Table 5, cont.

Г	T	Т	Т	\top	Т	T	Т	Т	Т	Т	т-	T	7	_	Τ-	_	_	Т	т-	T	_	т-	1	т-	т-	ŕ	τ-
#DIV/01	i0/AIQ#	i0/\lambdalO#	i0/AIQ#	0.0	i0//\lq#	#DIV/0i	0.0	#DIV/0i	0.0	i0//IQ#	i0/AlQ#	i0/AiQ#	i0/AIQ#	i0/AIQ#	i0/\iQ#	i0/AIQ#	i0/AIQ#	i0/AiQ#	i0/AIQ#	0.0	0.0	0.0	0.0	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#
#DIV/0i	i0//\lq#	0.0	0.0	#DIV/0!	0.0	0.0	#DIV/0i	0.0	10//NIQ#	i0/AIQ#	i0/AIQ#	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	0.0	0.0	0.0	i0/AIQ#	i0//\lq#	#DIV/0i	i0//\lQ#	i0/AIQ#	#DIV/0i	0.0	#DIV/0i	0.0
#DIV/0i	i0/AIG#	#DIV/0!	. i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	0.0	#DIV/0i	0.0	i0/AIG#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/OI	#DIV/0i	i0/AIQ#	#DIV/0	#DIV/0i	0.0	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0	#DIV/0i
11759	11760	11761	11762	11763	11764	11765	11766	11767	11768	11769	11770	11771	11772	11773	11774	11775	11776	11777	11778	11779	11780	11781	11782	11783	11784	11785	11786
TTCGAATTAG	TTCGAGACAA	TTCGAGTTTG	TTCGATCCAA	TTCGATCTTT	TTCGCAACTT	TTCGCTAGAA	TTCGCTGATT	TTCGCTGTCC	TTCGCTTTTT	TTCGGAGATT	TTCGGCGGTC	TTCGGGCCAC	TTCGGGGTCA	TTCGGGTCCA	TTCGGGTCTC	TTCGTAGTAG	TTCGTATTAC	TTCGTGATCC	TTCGTTAACT	TTCGTTCACA	TTCGTTCATT	TTCGTTCCCT	TTCTAATATA	TTCTACAACA	TTCTATGCTT	TTCTATGTCT	TTCTATTAGC
1	1	0	0	0	0	0	0	0	0	-	1	1	1	0	-	0	0	0	-	0	0	0	0	ò	0	-	0
0	0	-	1	0	-	-	0	-	0	0	0	0	0	1	0	1	1	-	0	0	0	0	0	0	-	0	-
0	0	0	0	-	0	0	-	0	-	0	0	0	0	0	0	0	0	0	0	-	-	-	-	-	0	0	0

Table 5, cont.

0.0	i0/AIQ#	0.0	11814	TTGAACTATC	0	0	
0.0	i0/ /\I Q#	0.0	11813	TTGAAATTTC	0	0	
#DIV/0i	i0/AIQ#	#DIV/0i	11812	TTGAAATTTA	-	0	
0.0	i0/AIQ#	0.0	11811	TTGAAATGTG	0	0	
#DIV/0i	i0/AIG#	#DIV/0i	11810	TTGAAATAGT	-	0	
i0//\lO#	0'0	#DIV/0i	11809	TTGAAAGAGA	0	1	
0.0	i0/AI Q #	0.0	11808	TTGAAAGAAA	0	0	
0.0	i0/\IQ#	0.0	11807	TTCTTTGCAG	0	0	
0.0	i0/\lQ#	0.0	11806	TTCTTTCTGA	0	0	
i0/AIQ#	i0/AI Q #	#DIV/0i	11805	TTCTTGATTA	-	0	
i0/AIQ#	0'0	#DIV/0i	11804	TTCTTCTACC	0	ı	
i0/AIQ#	i0/AIQ#	i0/AIQ#	11803	TTCTTATACA	-	0	
#DIV/0i	0.0	#DIV/0i	11802	TTCTTAGACA	0	ı	
0.0	i0/AIQ#	0.0	11801	TTCTTAATGG	0	0	
i0/AIQ#	0.0	#DIV/0i	11800	TTCTGTTGCA	0	1	
i0/AIQ#	i0/\lQ#	#DIV/0i	11799	TTCTGTACAA	1	0	
i0/AIQ#	i0/\l0#	#DIV/0i	11798	TTCTGCTTAG	1	0	
0.0	i0/AIQ#	0.0	11797	TTCTGCTTAA	0	0	
0.0	i0/AIQ#	0.0	11796	TTCTGCTATC	0	0	
10/\10#	· i0/\IQ#	i0/AlQ#	11795	TTCTGCAGTC	ı	0	
#DIV/0i	0.0	i0/AIQ#	11794	TTCTGCAAGT	0	ļ	
i0/AIQ#	0.0	i0/AIQ#	11793	TTCTGATGTT	0	ļ	
i0/AIQ#	0.0	#DI/\/0i	11792	TTCTGATGAG	0	1	
#DIV/0i	0.0	#DI//\0i	11791	TTCTCTTCAC	0	1	
0.0	* i0/\lQ#	0.0	11790	TTCTCTAAGA	0	0	
#DIV/0i	0.0	i0/AlQ#	11789	TTCTCGTACT	0	1	
0.0	#DIV/0i	0.0	11788	TTCTATTTAA	0	0	
i0/AIQ#	0.0	i0/AI Q #	11787	TTCTATTGGA	0	1	0

Table 5, cont.

10/4/01		7					
IU/VIU#	0.0	#DIV/0i	11842	TTGAGAACGT	0	-	0
I0/AIG#	#DIV/0	#DIV/0i	11841	TTGAGAAATG	1	0	0
i0/AIG#	#DIV/0i	#DIV/0I	11840	TTGACTTTCT	-	0	0
#DIV/0i	0.0	i0/AIQ#	11839	TTGACTCGCC	0	-	0
0.0	i0/AiG#	0.0	11838	TTGACTCCAC	0		-
#DIV/0i	i0/AIQ#	#DIV/0I	11837	TTGACTACCC	1	0	
i0/\lq#	i0/AIQ#	#DIV/0I	11836	TTGACTAACC	-	0	0
#DIV/0i	0.0	#DIV/0I	11835	TTGACGTGCA	0	-	٥
i0//\lQ#	0'0	#DIV/0i	11834	TTGACGGTAA	0	-	0
#DIV/0i	i0/AIQ#	#DIA/0i	11833	TTGACCTACC	-	0	0
io/AiG#	i0/AIQ#	#DIV/0i	11832	TTGACCGGAG	-	0	٥
i0/AIC#	#DIV/0i	#DIV/0i	11831	TTGACCCGTG	-	0	0
00	#DIV/0i	0.0	11830	TTGACCAGTT	0	0	-
00	#DIV/0i	0.0	11829	TTGACAGGAA	0	0	-
10/\CIU#	0.0	i0/AIG#	11828	TTGACAATTA	0	-	0
#DIV/01	#DIV/0i	#DIV/0i	11827	TTGACAATCC	1	0	0
00	#DIV/Oi	0.0	11826	TTGACAAATG	0	0	1
#U/\OI	0.0	#DIV/0i	11825	TTGAATTTTC	0	-	٥
#DIV/0i	0.0	#DIV/0i	11824	TTGAATAACG	0	-	0
#DIV/01	i0/AiQ#	i0/AIQ#	11823	TTGAAGTTGA	-	٥	0
#DIV/0i	0.0	i0/AIQ#	11822	TTGAAGGGGA	0	-	0
0.0	i0/AIQ#	0.0	11821	TTGAAGGATT	0	0	-
i0/AIC#	0.0	i0//iO#	11820	TTGAAGCAGA	0	-	0
i0/AIQ#	#DIV/0i	i0//iQ#	11819	TTGAAGATTA	-	0	0
0.0	i0/AIQ#	0.0	11818	TTGAAGACAG	٥	0	-
0.0	i0//IC#	0.0	11817	TTGAACTTTG	0	0	-
	i0/\/iQ#	0.0	11816	TTGAACTTCC	0	0	-
IU/XIU#	i0/AIQ#	i0/AIQ#	11815	TTGAACTCCC	1	0	0

Table 5, cont.

#DIV/0! #DIV/0!	11869	TTGCATCCGG	0	1	0
#DIV/0I	11869	1160414166			
			0	_	<u> </u>
i0/AIQ#	11868	TTGCAGTGAT	0	-	0
#DIV/0i	11867	TTGCAGTAAT	0	-	0
i0/AIQ#	. 11866	TTGCAGGTGG	ö	-	
#DIV/0i	11865	TTGCAGAGAT	0	-	
#DIN/0i	11864	TGCACCCAC	0	-	٥
#DIV/0i	11863	TTGCACAGGC	٥		
0.0	11862	TTGCACACAG	5	ارد	-
0.0	11861	TIGCAATATC	5	o	
#DIV/0i	11860	TTGCAATAGA	-	0	
0.0	11859	TTGCAAGGCA	0	0	-
i0/AiQ#	11858	TTGCAAACGA	0	-	0
i0/AIQ#	11857	TTGATTTTGA	٥	-	0
#DIV/0i	11856	TTGATGTTGA	-	0	0
0.0	11855	TTGATGTTAT	٥	0	-
i0//IC#	11854	TTGATGTGAT	-	٥	0
0.0	11853	TTGATGGTTT	0	٥	-
0.0	11852	TTGATGCCAG	۰	٥	-
i0/AIG#	11851	TTGATCTCAT	0	-	0
i0/AIQ#	11850	TTGATCCCGT	0	-	
#DIV/0i	11849	TTGATCACGG	0	-	0
#DIV/0i	11848	TTGATATGCT	0	-	0
#DIV/0i	11847	TTGATATCAA	-	0	0
0.0	11846	TTGATAGGTT	0		-
i0/AIG#	11845	TTGATACCGT	0	-	0
#DIV/0i	11844	TTGAGCTACC	0	-	0
0.0	11843	TTGAGAACTC	0	0	1
	0.0 #DIV/0!		11843	TTGAGAACTC 11843 TTGAGCTACC 11844	0 TTGAGAACTC 11843 0 TTGAGCTACC 11844

Table 5, cont.

0.0	i0//\IQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	i0//IC#	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i
i0/AIG#	#DIV/0i	0.0	0.0	0.0	i0/AlQ#	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	i0/AlQ#	0.0	0.0	#DIV/0	i0/AIQ#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0i
0.0	#DIV/0i	#DIV/0i	#DIA/0i	#DIV/0i	0.0	#DIV/IO!	0.0	#DIA/0I	0.0	#DIA/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	: #DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i
11871	11872	11873	11874	11875	11876	11877	11878	11879	11880	11881	11882	11883	11884	11885	11886	11887	11888	11889	11890	11891	11892	11893	11894	11895	11896	11897	11898
TTGCCAATCT	TTGCCACTGG	TTGCCAGGCT	TTGCCATTCT	TTGCCCAGTC	TTGCCCATTT	TTGCCCCACA	TTGCCGGTCT	TTGCCGTACA	TTGCCGTATC	TTGCCTCAGT	ттесстстт	TTGCGATAGA	TTGCGTCAAT	TTGCTAGGCA	TTGCTAGTCT	TTGCTCCACC	TTGCTCTGGG	TTGCTCTTTG	TTGCTGATCT	TTGCTGGTGA	твстеттве	TTGCTTCATT	твсттввв	TTGGAAAAAT	TTGGAAAAGA	TTGGAACTAC	TTGGAAGGAT
0	1	0	0	0	0	-	0	1	0	0	0	0	1	0	0	1	1	-	-	٥	-	-	÷	0	0	-	-
0	0	-	-	+	0	0	0	0	0	-	-	0	0	-	-	0	0	0	0	-	0	0	0	0	0	0	
1	0	0	0	0	-	0	+	0	-	0	0	1	0	0	0	0	0	0	0	0	0	0	0	-	1	0	

Table 5, cont.

			_	_								_		_		_					_	_	_				
i0//\lQ# ·	i0/AIQ#	#DIA/Oi	i0/AIQ#	0.0	#DIV/0i	0.0	0.0	0.0	0.0	i0/AIQ#	0.0	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	#DIV/0I	#DIV/0i	i0/AIQ#	#DIA/OI	i0/AIQ#	i0/AIG#	#DIV/0i	i0/\\l\\	#DIV/0I	#DIA/IOi	0.0
0.0	0.0	#DIV/0i	i0//\lQ#	#DIV/0i	0.0	#DIV/0i	#DIA/0!	10//\IQ#	i0//\lg#	0.0	#DIV/0i	0.0	#DIV/0i	i0//\lQ#	0.0	0.0	#DIV/0i	#DIA/0i	i0/AIQ#	10//\IQ#	#DIA//0i	0.0	#DIV/0i	0.0	#DIV/0i	0.0	#DIV/0I
#DIV/0i	#DIV/0i	i0/AIG#	i0/AIG#	0.0	#DIV/0!	0.0	0.0	0.0	0.0	10/AIQ#	0.0	#DIV/0i	0.0	10/AIQ#	#DIN/0i	#DIN/0i	#DIN/0i	#DIV/0i	i0/AIQ#	i0/AIQ#	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0I	#DIV/0i	0.0
11899	11900	11901	11902	11903	11904	11905	11906	11907	11908	11909	11910	11911	11912	11913	11914	11915	11916	11917	11918	11919	11920	11921	11922	11923	11924	11925	11926
TTGGAATTTT	TTGGACAGGA	TTGGACCCAC	TTGGACCTTG	TTGGAGAAGA	TTGGAGAATT	TTGGAGTAAG	TTGGATAGCC	TTGGATGTCA	TTGGATTCGT	TTGGATTTTA	TTGGCAAACC	TTGGCAAAGA	TTGCCAAGGG	TTGGCATCTT	TTGGCCATTC	TTGGCCCAAC	TGGCCCCGG	TTGGCCCCTC	TTGGCCTCGC	TTGGCGATGA	TTGGCGGAAA	TTGGCGGTTA	TTGGCTGATA	TIGGCTTCTG	TTGGGAAAAA	TTGGGCACGC	TTGGGCCCCA
0	0	1	1	0	0	0	0	0	0	0	0	0	0	1	0	0	Į.	1	1	1	1	0	1	0	1	0	0
-	-	0	0	0	-	0	0	0	0	-	0	-	0	0	-	-	0	0	0	0	0	-	0	-	0	-	0
0	0	0	0	-	0	-	-	-	-	0	1	0	-	0	0	0	o.	0	0	0	0	0	0	0	0	0	1

Table 5, cont.

= :0/A O	·.		T	£			
0000	0.0	i0/AIC#	11954	TTGTCAAAAT	0	1	0
00	#DIV/0i	0.0	11953	TTGTATTAAG	0	0	
i0/AIG#	0.0	#DIV/0i	11952	TTGTATCCTT	0	-	
#DIV/0i	0.0	#DIV/0i	11951	TTGTAGTATA	0	-	0
0.0	i0/AIQ#	0.0	11950	TTGTACTITG	0	0	
0.0	i0//iQ#	0.0	11949	TTGTACTGAA	0	٥	-
#DIV/0i	0.0	#DIV/0i	11948	TTGTACCTTT	0	-	
0.0	i0/\lambda 0#	0.0	11947	TTGTACCAGG	0	0	-
i0/\\(\)(#	0.0	#DIV/0i	11946	TTGTAATTAC	0	1	0
#DIV/0i	i0/AIQ#	#DIV/0i	11945	TTGTAATCTA	-	0	0
0.0	i0/AIQ#	0.0	11944	TTGTAATACG	0	0	-
i0/AIQ#	0.0	0/AIQ#	11943	TTGTAAGAAG	0	-	0
#DIV/0i	0.0	i0/AIQ#	11942	певттев	0	1	0
0.0	#DIV/0i	0.0	11941	TTGGTTTTCA	0	0	-
i0/AlQ#	#DIV/0i	i0/AIQ#	11940	TTGGTGCAGA	-	0	0
IO/AIG#	#DIV/0i	IO/AIQ#	11939	TIGGICTITG	1	0	0
00	#DIV/0i	0.0	11938	TTGGTCCAGT	0	0	-
00	#DIV/0i	0.0	11937	TTGGTATAAT	0	0	1
00	I0/AIQ#	0.0	11936	TTGGTAGTGT	0	0	1
IO//\IO#	0.0	IO/AIQ#	11935	TTGGTAGTGA	0	1	0
#DIVIO	0.0	i0/AIQ#	11934	TTGGTAACCT	0	1	0
i0/AIG#	0.0	i0/AIQ#	11933	TTGGTAAATC	0	-	0
IO/AIO#	0.0	i0/AIQ#	11932	TTGGGTTAGA	0	-	0
i0/AIC#	0.0	i0/AIC#	11931	TTGGGTAGAA	0	-	0
i0/AIC#	0.0	i0/AIQ#	11930	TTGGGTAAAT	0	-	0
10///10#	#DIV/0i	i0/AIQ#	11929	TTGGGGTTGG	-	0	0
00	#DIV/0	0.0	11928	TTGGGGAATT	0	0	~-
IO//\IO#	10/AIQ#	i0/AIQ#	11927	TTGGGCTAGG	-	0	0

Table 5, cont.

Г	Т-	$\overline{}$	_	Т	\top	_	$\overline{}$	_	1	_	_	_	_	_				_	_		<u> </u>	_		_		_,		
IO//\IU#		0.0	0.00	וט/אוט#	:0/AIC#	IO/AIC#	00	00	200	IU//\IU#	10//\IQ#	IO/XIO#		10/XIC#		10/2/10# #	10/A10#	10/AIG#	:0/A/O:	0.0	10/AIQ#	:0010±	0.0	0.0	0.0	:0/\\I	i0/\\in	i0/AIQ#
0.0	i0//\IQ#	#DIV/0I	#DIV/0i	0.0	: i0//\IQ#	i0/AIQ#	#DIV/0i	i0/AiQ#	#DIV/0I	0.0	0.0	#DIV/0i	0.0	#DIV/0i	0.0	0.0		10//\IC#	10//\IC#		00	#DIV/OI	io/AiG#	10//IC#	10% 10# ·	:0\\D#	000	:0/\IO#
i0/AlQ#	0.0	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	IO/AIG#	00	#DIV/0i	#DIV/OI	0.0	0.0	0.0	#DIV//OI	#DI//iO#	10//10#	#CIVIO:
11955	11956	11957	11958	11959	11960	11961	11962	11963	11964	11965	11966	11967	11968	11969	11970	11971	11972	11973	11974	11975	11976	11977	11978	11979	11980	11981	11982	1,006
TTGTCAAATT	TTGTCAGAGG	TTGTCATTGG	TTGTCCAAGA	TIGICCLITI	TIGICCTIGG	TTGTCGGTGG	TTGTCGTGGA	TGTCTATGG	TIGICICIGG	TIGTCTCTTC	тетстстте	TTGTCTTTCG	TIGICITTICA	TTGTGAAGAG	TTGTGACCAC	TTGTGAGGCG	TTGTGCGCAC	TTGTGGTAGC	TTGTGGTATA	TTGTGGTCGG	TTGTGTTCAA	TTGTTATTG	TTGTTCAGGT	TTGTTCCACA	TTGTTCGTAA	TTGTTCGTGA	ПСПССТП	T
0	0	0	0	0	-	-	0	0	0	٥	0	-	0	-	0	0	0	-	0	0	0	0 .	·o	0	-	0	-	
-	٥	0	0	-	0	0	0	0	0	-	-	0	-	0	-	+	1	0	0	1	1	0	0	0	0	-	0	
0	-	-	-	0	0	0	-	-	-	0	0	0	0	0	0	0	0	0	1	0	0	-	-	1	0	0 .	0	

Table 5, cont.

_	T	Т	Г	1	Т			Т	т-	ī	Т		т-	ī	1	Т	Т		γ_	_	Τ-	_	Т	_	_	τ_	
10/AIQ#	0.0	i0/AIQ#	I0/AIQ#	0.0	#DIV/0i	0.0	#DIV/0i	0.0	i0//\lambda	0.0	i0//\lQ#	· i0/AlQ#	i0/AIQ#	i0/AlQ#	i0/AIG#	i0/AIQ#	0.0	i0/AlQ#	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	0.0	0.0	I0/AIQ#	i0/AIQ#	0.0
0.0	i0//\lQ#	0.0	i0/AIQ#	i0/AIQ#	0.0	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	0.0	0.0	0.0	0.0	i0/AIQ#	0.0	#DIV/0i	0:0	0.0	#DIV/0i	0.0	0.0	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i
i0/AIQ#	0.0	#DIV/0i	i0/AIQ#	0.0	i0//\lQ#	0.0	i0/AIG#	0.0	i0//\lQ#	0.0	#DIA/0i	#DIV/0!	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIA/0i	0.0	0.0	#DIV/0i	#DIV/0i	0.0
11983	11984	11985	11986	11987	11988	11989	11990	11991	11992	11993	11994	11995	11996	11997	11998	11999	12000	12001	12002	12003	12004	12005	. 12006	12007	12008	12009	12010
пепспп	TTGTTGAAAG	TTGTTTACCC	TTTAAAAATG	TTTAAAACGG	TTTAAAATCA	TTTAAAATGC	TTTAAAGATG	TTTAAAGTGG	TTTAAATGGT	TTTAACACTG	TTTAACAGCT	TTTAACAGTC	TTTAACATTA	TTTAACTGAA	TTTAACTTGG	TTTAACTTTT	TTTAAGATGG	TTTAAGATTG	TTTAAGCTGG	TTTAATAATC	TTTAATATAT	TTTAATATCT	TTTAATATTG	TTTAATGACA	TTTAATTACT	TTTAATTTGC	TTTACAAATG
0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	1.	0	0	0	0	0	0	0	0	0	-	-	0
1	0	-	0	0	-	0	1	0	0	0	1	-	÷	1	0	1	0	1	-	0	-	-	0	0	0	0	0
0		0	0	-	0	1	0	-	0	-	0	0	0	0	0	0	1	0	0	-	0	0	-	-	0	0	-

Table 5, cont.

	T-	1	т-	_		1	т-	,-	_	_	τ-	_	Τ-	τ-	_	_	т-	_	_	,				_	_	_	, ,
#DIV/0i	#DIV/0i	i0/AiQ#	i0/AiO#	i0/AIQ#	i0/AlQ#	i0/AIQ#	i0/AIQ#	0.0	0.0	0.0	0.0	0.0	0.0	0.0	i0/AIQ#	0.0	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	i0//\iQ#	0.0	0.0	i0/AIQ#	0.0
0.0	0.0	0.0	0.0	i0/AIQ#	0.0	0.0	0.0	i0/AIG#	#DIV/0i	#DIV/0i	i0/AlQ#	I0/AIQ#	#DIV/0i	i0/AIQ#	0.0	i0/AIQ#	i0/AIQ#	0.0	#DIV/0i	0.0	#DIV/0i	#DIV/0i	i0//IC#	#DIV/0!	i0/AIG#	0.0	#DIV/0i
#DIV/0i	#DIA/0i	#DIA/0i	#DIV/0i	i0/AIQ#	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	0.0	0.0	0.0	0:0	0.0	i0/AIG#	0.0	i0/\lQ#	I0/AIQ#	0.0	#DIV/0i	#DIA/0i	#DIA/0i	#DIV/0i	0.0	0.0	#DIV/0i	0.0
12011	12012	12013	12014	12015	12016	12017	12018	12019	12020	12021	12022	12023	12024	12025	12026	12027	12028	12029	12030	12031	12032	12033	12034	12035	12036	12037	12038
TTTACATAAA	TITACCCAGT	TTACCGATC	TTTACCGCAA	TTTACCGCTT	TITACCGGTT	TITACCTGTT	TTTACGAAGA	TTTACGATGA	TTTACGCCCC	TTTACGTATT	TTTACTACTG	TITACTATAT	TTTACTTACT	TTTACTTTCG	TTTAGAAGAG	TTTAGAATGG	TITAGATCCG	TTTAGCAGTA	TTTAGCCAAT	TTTAGCTACC	TTTAGTATCT	TTTAGTATTT	TTTAGTCAAA	TTTAGTGAGA	TTTATATAT	TTTATCACCA	TTTATCTCCC
0	0	0	0	1	0	0	0	0	0	. 0	0	0	0	0	0	0	1	0	0	0	-	-	1.	0	0	0	0
1	-	-	-	0	-	1	-	0	0	0	0	0	0	0	1	0	0	1	0	-	0	0	0	0	0	-	0
0	0	0	0	0	0	0	0	-	-	7-	-	1		1	0	-	0	0	-	0	0	0	0	-	1	0	-

Table 5, cont

i0/AlQ#	#DIV/0i	#DIV/0i	i0/\lQ#	0.0	i0/\lQ#	#DIV/0i	#DIV/0i	#DIV/0i	10//\IQ#	10/NIQ#	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0	0.0	i0/\IQ#	10/AIQ#	i0/\\IQ#	0.0	0.0	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i
0.0	0.0	0.0	i0/AIQ#	#DIV/0i	i0/AlQ#	0.0	0.0	0.0	0.0	#DIA/0i	0.0	#DIV/Oi	#DIV/0I	0.0	0.0	0.0	i0/AIQ#	i0/AIQ#	i0/AIQ#	#DIV/0i	#DIV/0!	i0/AIQ#	#DIV/0i	0.0	. 0.0	#DIV/0i	i0/AIQ#
#DIV/0i	#DIV/0!	#DIV/0!	#DIV/0i	0.0	#DIV/Oi	#DIV/0i	#DIV/0i	#DIA/IO	#DIA/Oi	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIA/0i	#DIA/0i	0.0	0.0	#DIV/0	#DIV/0i	i0/AIG#	0.0	0.0	#DIV/0i	#DIV/0!		#DIA/0i
12039	12040	12041	12042	12043	12044	12045	12046	12047	12048	12049	12050	12051	12052	12053	12054	12055	12056	12057	12058	12059	12060	12061	12062	12063	12064	12065	12066
TTTATGATAA	TTTATGTGTA	TTTCAAAGAG	TTTCAAAGGG	TTTCAACAAG	TTTCAACTCG	TTTCAAGAAA	TTTCAATAAA	TTTCACAGGA	TTTCACCATC	TTCAGCGTT	TTTCAGGAGA	TTTCAGGCTA	TTTCATAAAT	TTTCATCGAA	TTTCATTATC	TTTCATTGAA	TTTCCAACTC	TTTCCAAGTC	TTTCCAGAAG	TTCCCGAGT	TTCCGCGCT	TTCCGCGGC	TTTCCGCTAA	TTCCTAGAA	TITCCTATCT	TTCCTATGA	ттсстесес
0	0	0	1	0	1	0	0	0	0	1	0	1	0	0	0	0	0	0	1	1	1	0	0	0	0	-	-
1	-	1	0	0	0	1	1	1	1	0	+	0	0	-	1	-	0	0	0	0	0	0	0	1	1	0	0
0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	1	1	0	0	0	1	1	0	0	0	0

Table 5, cont.

_	_	_	τ-	_	_	_	_	_		, -	_	_	_	_	_	_	_	_	_	-							
#DIV/0i	0.0	0.0	i0//IC#	#DIV/0i	i0//i0#	i0//IC#	i0//\IQ#	0.0	0.0	#DIV/0i	#DIV/0	i0/AIQ#	#DIV/0i	#DIV/0!	#DIV/0i	0.0	i0/AIQ#	i0/\IQ#	0.0	0.0	i0/AlQ#	0.0	0.0	+DIV/0i	0.0	i0/AIG#	0.0
0.0	i0/AIQ#	i0/AIG#	i0/AiQ#	0.0	0.0	0.0	0.0	i0/AIG#	0/AIG#	i0/AIQ#	i0/AIQ#	0.0	0.0	0.0	i0/AIQ#	i0/AIQ#	i0/\lQ#	0.0	#DIV/0I	#DIV/0i	#DIV/0i	i0/AIQ#	#DIV/0i	0.0	i0/AIQ#	#DIV/0i	#DIV/0i
#DIV/0i	0.0	0.0	#DIN/0i	#DIV/0i	#DIA/0i	#DIA/0i	#DIV/0i	0.0	0.0	#DIA/0i	#DIA/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIA/0i	0.0	i0/AlQ#	#DIV/0i	0.0	0.0	#DIV/0i	0.0	0.0	#DIV/0i	0.0	#DIV/0i	0.0
12067	12068	12069	12070	12071	12072	12073	12074	12075	12076	12077	12078	12079	12080	12081	12082	12083	12084	12085	12086	12087	12088	12089	12090	12091	12092	12093	12094
TITCCTITIA	TTCGCCCTC	TTCGGGAAC	TTTCGGTTTT	TITCGICTCC	TTCGTGGTG	TTCTAAGCT	TTTCTACTGG	TTTCTCAAGG	TITCTCATIT	TTCTGAGTG	TTTCTGATGG	TTCTGCCCC	TITCTGGACA	TTTCTGGTGG	TTCTGTCCG	TTCTTAGAT	TTTCTTATCC	TITCTTCGAG	ттсттетст	ттсттссс	TTCTTTGAT	TTTGAAAATG	TTTGAAGACG	TTTGAAGCCT	TTTGACAACA	TTTGACAAGT	TTTGACCGCA
0	0	0	1	0	0	0	0	0	0	1	1	0	0	0	-	0	1	0	0	0	-	0	0	0	0	-	0
-	0	0	0	1	-	-	-	0	0	0	0	-	1	-	0	0	0	-	0	0	0	0	0	1	0	0	0
0	-	-	0	0	0	0	0			0	0	0	0	0	0	-	0	0	-	-	0	-	1		-	0	-

Table 5, cont.

io/AlO#	#DIA/0i	#C.	1414				
0.0	1000	10//10#	12122	TITGTACAAG	1	c	o
0.0	10/AIC#	0.0	12121	TTGGTGATA	0	0	-
0.0	#O/\IO#	0.0	12120	TTTGGTAGTG	0	0	-
0.0	#DIV/0/	200	12119	TTTGGTACTT	0	0	-
	10//\IG#	0.0	12118	TTTGGCGATA	0	0	-
10/XIO#	0.0	#DIV/0i	12117	TTTGGCATTT	0	-	0
IU/XIC#	0.0	#DIV/0i	12116	TITGGCAGAT	0	1	0
00	#DIV/0i	0.0	12115	TTTGGCACGT	0	0	-
i0/AIQ#	i0/AIQ#	10/AIQ#	12114	TTGGAGTGA	-	0	0
#DIV/0i	0.0	#DIA/0i	12113	TTGGAGAGA	0	-	0
#DIV/Oi	0.0	#DIV/0i	12112	TTTGGAGACG	0	-	0
00	#DIV/0i	0.0	12111	TTTGGAAAAT	0	0	-
#DIV/OI	0.0	10/AIQ#	12110	TITGCTTTAA	0	1	0
i0/AIC#	i0/AIQ#	#DIV/0i	12109	ттестсст	-	0	0
0.0	i0/AIQ#	0.0	12108	TTTGCTTCAC	٥	0	-
i0/AIG#	0.0	#DIV/0i	12107	TTTGCTACAT	0	-	0
#DIV/01	i0/AIQ#	#DIV/0i	12106	TTTGCGAACC	1	0	0
i0/AIC#	i0/AIQ#	i0/AIQ#	12105	TTTGCCGTAG	1	0	0
#DIV/01	#DIV/0i	#DIV/0	12104	TTTGCCAAGT	1	0	0
00	i0/AIQ#	0.0	12103	TTTGCATATG	0	0	-
00	i0/AIQ#	0.0	12102	TTTGCACCTT	0	0	-
0.0	I0/AIQ#	0.0	12101	TTTGCAACAG	0	0	-
10//\[\#	i0//\IQ#	#DIV/0i	12100	TTTGATTATG	1	0	0
#DIV/OI	i0/AIQ#	#DIV/0i	12099	TTTGATTACT	1	0	0
	#DIV/0I	0.0	12098	TTTGATATTA	0	0	-
000	i0/AIQ#	0.0	12097	TTTGAGTCAG	0	0	-
000	#DIV/0i	0.0	12096	TTTGAGAACT	0	0	-
IO//IO#	00	i0/AIQ#	12095	TTTGACGGTG	0	1	0

Table 5, cont.

_	Т	т	_	_,	_	_	_	_	_	_	_	-	-	_	_,	_,		_	_	_	_			_						
1000	:0/\O	0.0	#UIV/0!	i0/AIG#	0.0	0.0	0.0	0.0	i0/AlO#	10//10#	#DIV/01			0.0	:0/\r	0.0	0.0	i0/AIQ#	i0/\lq#	0.0	#DIV/01	#DIV/OI	00	00		#DI///O#	10/AIQ#	10/AIO#	i0/Ai0#	#DIV/0i
00	IO/XIU#		0.00	0.0	i0/AIC#	#DIV/0!	#DI//0i	i0/AIQ#	0.0	#DIV/0!	#DIV/0i	i0/AIQ#	IO/AIC#	io/XiQ#	10/4/0#	iovio+	#O/A/O#	0.0	0.0	#DIV/0i	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0/	00		0.0	10/2/04	0.0
10/AIG#	0.0	#DIV/OI	#DIV/O!		0.0	0.0	0.0	0.0	#DIV/IO	#DIV/0i	#DIV/0i	0.0	0.0	#DIV/Or	00	200		#DIV/0i	#DIV/0I	0.0	#DIA/0I	#DIV/0i	0.0	0.0	0.0	i0/AIQ#	#DIV/O	io/AlO#	10000	#UV/U!
12123	12124	12125	12126	12127	12121	12128	12129	12130	12131	12132	12133	12134	12135	12136	12137	12138	2000	12139	12140	12141	12142	12143	12144	12145	12146	12147	12148	12149	12150	75131
TTTGTACTGG	TITGTATTIC	TTGTCGTAA	TTGTCTGAA	TITGTGAACG	THETATAT	THOUSE	110110011	HIGHECT	TTGTTTAGT	TTGTTTCCC	TTIGTITIGTA	TTTAAAAAA	TTTAAGTTA	TTTTAATGCT	TTTTACACTC	TTTACAGAT	TTTACCET	119000111	TITAGATAC	TTTAGTAGT	TTTAGTCGC	TTTAGTGAC	TTTAGTGTT	TTTATCATC	TTTATCTAA	TTTTATTACC	TTTATTACT	TTTATTATT	TTTATTGAT	
0	0	0	0	0				٥ (Э	1	-	0	0	1	0	0	_		5	0	0	0		0	ò	0	0	-	0	
1	0	1	1	0	c)		٥,		0	0	0	0	0	0	0	-	-	-	3		-		0	0	-	γ-	0	_	
0	1	0	0	-	-		- -	-	٥	5	0	-	-	0	1	-	c)	3	-	0	2	-		-	0	0	0	0	

Table 5, cont.

0.0	#DIV/0i	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	0.0	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0!	0.0	0.0	0.0	i0/AIQ#	#DIV/OI	#DIV/0i	0.0	#DIV/0i	i0/AIQ#	#DIV/0i
#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	i0/AIQ#	i0/AIQ#	0.0	i0/AIQ#	#DIV/IO	i0/AIQ#	#DIV/0i	i0/AIQ#	#DIV/0i	i0/AIG#	0.0	i0/Aid#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	0.0	#DIV/0i	#DIV/0i	#DIV/0i	0.0
0.0	#DIV/0i	0.0	0.0	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0I	#DIV/0i	0.0	0.0	0.0	#DIV/0i	#DIV/0i	0.0	#DIV/0i	0.0	0.0	0.0	#DIV/0i	#DIV/0i	#DIV/0I	0.0	#DIV/0i	#DIV/0I	#DIV/0i
12151	12152	12153	12154	12155	12156	12157	12158	12159	12160	12161	12162	12163	12164	12165	12166	12167	12168	12169	12170	12171	12172	12173	12174	12175	12176	12177	12178
TTTCAAGTG	TTTCAATAT	TTTCAGAGG	TTTCAGCAT	TTTTCCAGAA	TTTCCAGGT	TTTCCCCCT	TITTCCGCTA	TTTCGCAAC	TTTCTATTG	TTTCTCAAA	TTTCTCGTT	TTTCTTCCA	TTTCTTGAG	TTTGAATTC	TTTGAGAAT	TTTGAGATT	TTTTGAGGAA	TTTTGAGTAT	TTTGATATG	тттеаттсс	TTTGCGTGG	тттесетт	TTTGCTACG	TTTTGGAAAA	ттееесте	TTTGGTACA	TTTGTACAG
0	0	0	0	0	0	-	-	0	0	-	0	0	0	-	1	0	0	0	0	0	-	-	0	0	-	-	0
0	-	0	0	0	0	0	0	0		0	0	0	0	0	0	0	-	0	0	0	0	0	-	0	0	0	-
1	0	-	-	-	-	0	0	-	0	0	-	-	-	0	0	1	0	-	-	-	0	0	0	-	0	0	0

Table 5, cont.

#DIV/01	0.0	#DIV/IOI	12203	THITTIT	0		0
i0/AIQ#	0.0	#DIV/0!	12202	TITITITA	ò		0
0.0	i0/AIG#	0.0	12201	TITITITAA	٥	0	
0.0	i0/AIG#	0.0	12200	TITITICE	٥	9	
0.0	i0/AIQ#	0.0	12199	TTTTTTAAC	٥	٥	
i0//IO#	i0/AIG#	#DIV/0i	12198	TTTTTGAAT	7	0	0
#DIV/0i	0.0	#DIV/0i	12197	TITITAGAG	٥		٥
10/\I d #	0.0	#DIV/0I	12196	HIIITAACT	5		
#DIV/0i	0.0	#DIV/0i	12195	ITITIGTATA	0	-	٥
#DIV/0!	0.0	#DIV/0i	12194	TTTTGGTGT	0	-	0
#DIV/0i	i0/AIG#	I0//IO#	12193	TTTTCTCTT	-	0	0
#DIV/0i	i0/AIQ#	#DIV/0i	12192	TTTTCTCAG	-	0	0
i0/AIG#	#DIV/0i	#DIV/0i	12191	TTTTCGTAT	-		0
0.0	#DIV/0i	0.0	12190	TTTTCCGCA	0	0	-
i0/AlQ#	i0/AIQ#	i0/AIQ#	12189	TITITCATAT	-	0	0
10/AIQ#	0.0	i0/\lQ#	12188	TTTTCAGTC	0	-	0
00	#DIV/0i	0.0	12187	TITITAGEC	0	٥	-
10/AIQ#	i0/AIQ#	i0/AIG#	12186	TTTTAGGCA	-	٥	
i0/\id#	i0/AlQ#	i0/AIQ#	12185	TTTTAGAGG	-	o	
0.0	i0/AIQ#	0.0	12184	TTTTACGTC	0	0	-
i0/AIQ#	i0/AIQ#	i0/AIQ#	12183	тпсттвс	-	0	0
i0/AIQ#	0.0	i0/AIQ#	12182	TTTGTTGTG	0	-	0
0.0	i0/AlQ#	0.0	12181	ттстса	0		-
0.0	#DIV/0i	0.0	12180	ттететс	٥		-
	i0//\lQ#	0.0	12179	TTTGTACGA	0	0	-

Table 6. Analysis of NORFs in intergenic regions

_									_	_																
SHASEO IDINOFA	302	303	304	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327
Chromosomeま DORFISTAT ROSILION HEAR End ROSILION MASSAGE TEGIBLES INO WAS NICOPIESTED A CONTRACT MASSED DINORA	1.1	1.1	0.8	0.8	0.5	0.5	0.5	36.8	36.8	-2.1	-1.9	-1.9	-1.9	-1.9	-0.5	-0.5	-0.5	-1.1	-0.5	-1.1	1.1	-0.5	-1.1	-1.1	-1.1	-1.1
diag Rosidon	83003	83003	87657	138346	199861	199861	199861	46225	46225	46225	101071	101071	101071	143816	163954	163954	163954	164729	163954	164729	164729	163954	164729	164729	164729	164729
WWS.AGEREOUS	GCATTGATGT	GCATTGATGT	TGGTACAAGG	GTTTTCCTTT	AAGTTTGATC	AAGTTTGATC	AAGTTTGATC	CACACCAAGA	CACACCAAGA	GTCAAGGTTT	GACCCTTCCT	GACCCTTCCT	GACCCTTCCT	TTGTCTTTCC	TCTTCCAACG	TCTTCCAACG	TCTTCCAACG	TCATTCATAC	TCTTCCAACG	TCATTCATAC	TCATTCATAC	TCTTCCAACG	TCATTCATAC	TCATTCATAC	TCATTCATAC	TCATTCATAC
SIRFIE DO!POSITIONS	82520	82603	87235	138468	199530	199679	199749	45758	45927	45768	101181	101336	101481	143329	164141	164160	164332	164332	164280	164280	164630	164449	164449	164786	164992	165088
ORF:Start Rosition	82289	82393	87139	138363	199452	199571	199650	45659	45843	45894	101406	101441	101670	143419	164270	164277	164413	164413	164511	164511	164711	164731	164731	164993	165070	165163
© Chromosome :		-	•	1	1	7	-	2	2	2	2	2	2	2	2	2	2	. 2	. 2	2	2	2	. 2	2	2	2

Table 6, cont.

328	329	330	331	332	333	334	335	336	337	338	339	340	341	342	343	1 344	345	346	347	348	349	350	351	352	353	354	355
-1.1	-3.2	-0.5	-0.5	-0.5	-5.1	1.6	1.1	3.2	3.2	6.9-	4.5	0.5	0.5	-21.3	0.5	0.5	-8.0	-1.9	0.5	6.1	6.1	4.8	-0.5	0.8	8.0	-1.9	-1.9
164729	167621	167795	191214	206643	237221	270571	291819	351453	351453	372408	375218	407121	407121	406912	407121	407121	418633	418750	418947	491114	491114	548739	553662	564504	565131	571506	571506
TCATTCATAC	GATGTCGACG	GCCAAATCAT	GGAGCGTATA	TCATTTATGA	AGAAAGGATA	GATATGCTAT	TTTTACAGTG	AACGCTTTTC	AACGCTTTTC	GTACACCACA	ATCCAAGCTG	TTTTTTGGA	ТТТТТВВА	GGACCTGCCG	TITITIGGA	TTTTTTGGA	ACCCTGTCAT	TTCTATTAGG	TGATTTATCC	TAGACATCTA	TAGACATCTA	GGCTCCTTAT	AATACCAATG	GAAAGCTTTT	CAGAAATAGC	GAAAGTGATG	GAAAGTGATG
165217	167993	167993	191682	206976	237648	270089	292126	351010	351409	372892	375677	407229	407417	407163	407592	407609	418863	418863	419429	490617	490718	549065	553271	564964	564964	571894	571947
165310	168083	168083	401757	207111	237723	250081	792027	350914	351211	373156	375803	407148	407258	407415	207508	407534	419118	419118	419291	490542	490637	549170	. 553439	564889	564889	571996	572022
C	2 0	7 0	7 0	7 6	2 6	2 0	2 0	200	100	200	200	100	2	4 6	7 0	2	100	7 0	200	10	,,	200	100	16	10	100	2

Table 6, cont.

356	35/	358	359	360	361	362	363	364	365	220	300	307	200	369	370	371	372	373	374	1325	3/3	3/6	3//	378	379	380	381	382	383	200
2.4	2.4	0.5	0.8	0.8	-0.5	80	0.0	200	5.0-	-0.5	0.5	0.5	0.5	1.1	4.5	4.5	0.5	0.5	2,0	C.O.	1.6	0.5	0.8	-1.6	-2.4	50	4.3	5.1.	0.0	٥.۲٠
578531	578531	592726	680606	Sansons	000000	00000	980909	9809089	680861	680861	744771	800544	800544	23866	24168	24168	2002	29900	30000	41647	56965	57112	118537	131047	154678	457052	137632	1/2238	289915	65386
ATCTGTATT	ATCTGTATT	ATCCTCAGT	AIGGCICACI	2010000	CGAAGICAAA	ACTGCATCTG	CGAAGTCAAA	CGAAGTCAAA	ACTGCATCTG	ACTGCATCTG	CAAGTTAGGA	TAGTCGCTGT	TAGTCGCTGT	CTGAAGCAGA		0000111100	66111166	ATACCCAALI	AACTITGTAI	GCGCCGGGTG	ATGGTAGCCA	AAAATTGTTC	CGGCCATTAT	CAAGAACGTC	TEACAGO	0.00000011	TCAAGIACIC	AATACCAGCG	ACAAGCCCAA	TTTAATACTG
578196	578215	20002	292907	680515	680828	680484	680962	681009	680737	681182	744780	800052	800412	24246	24340	24103	24017	29915	29915	41702	56840	56840	118145	424260	131200	124843	157667	175462	290111	65024
679053	31,0002	2/8128	592769	680317	680591	680604	680854	680862	968089	681416	744624	700007	70000	+00000	24097	24244	24308	29795	29795	41465	56762	56762	148040	04001	131368	154938	157511	175540	289916	65111
	7	2	2	2	2	2	2	2		C	4 6	7	7 0	7	က	3	3	3	6	0 6	2 6	7 0	2 0	77	၉	m	6	3	6) 8

Table 6, cont.

384	385	386	387	388	389	390	391	392	393	394	. 395	396	397	398	. 399	400	401	402	403	404	405	406	407	408	409	410	411
-0.5	1.6	-0.5	1.1	3.7	-0.5	-0.5	-0.5	-2.4	-2.4	-2.4	-0.5	6.7	0.5	-0.5	-0.5	-0.5	0.5	-0.5	13.9	0.5	0.5	0.5	0.5	9.0	-0.5	-0.5	-0.5
93873	117098	155452	169784	229491	254851	254851	254851	302607	302607	302607	340891	364344	426725	431556	442107	442107	443782	453166	453166	471791	471791	503714	521709	521709	538839	538839	538839
GTACAGGGCT	ATATATTAG	GTGAACAGTC	TATCTTTTG	CCAAATCAAA	AAGATCATCG	AAGATCATCG	AAGATCATCG	GCTAAGAACC	GCTAAGAACC	GCTAAGAACC	GAACTCCTGG	AGGACGTTGA	AAATTTGGGG	TCAGCTCAAG	GAATTTTAGA	GAATTTTAGA	TAATTITCAT	GAGAAGACAG	TTTGGTGGTA	AATACGTTAC	AATACGTTAC	AGCGAATGTA	TGTTTATAAG	TGTTTATAAG	CGTTTTCGTC	сетттсетс	CGTTTTCGTC
94114	117573	155909	169863	229349	254751	254996	255204	302843	302932	303042	340812	363932	427220	431606	442397	442496	444247	452679	452959	471369	471506	503479	521506	521480	538748	538756	539015
94228		155987	169785	229244	254853	255125	255306	302933	303010	303201	340977	363788	427124	431696	442493	442577	444118	452766	452881	471279	471419	503374	521353	521378	538841	538846	539135
A	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4

Table 6, cont.

412	413	414	415	416	417	418	419	. 420	421	422	423	424	425	. 426	427	428	429	430	431	432	433	25	454	435	436	437	438	439
-0.5	-0.5	-1.9	-0.5	-0.5	-28.8	-28.8	0.5	0.5	-0.8	1.1	-2.4	-2.4	-0.5	8.5	148.4	148.4	9.0	1.1.	6.1	, a	0.0	0.0	6.9	7.2	7.2	-101.3	-101.3	-0.5
538839	538839	565435	768862	768862	914409	914409	930972	930972	1074719	1076144	.1108395	1108395	1198566	1202286	1239834	1239834	1302517	1304470	1404003	4401000	140.003	1469693	1469693	1489450	1489450	1489450	1489450	7189
CGTTTTCGTC	CGTTTCGTC	AAGCTGAGGA	TTGCAAGGTG	TTGCAAGGTG	CTGTCTCTGA	CTGTCTCTGA	TCCACACACA	TCCACACACA	TGTCTACCAA	AATTGCCACC	GGCGCAATTT	GGCGCAATTT	CTGGTCGCGA	GGCCAATGGT	Gerrregar	GETTTGGTT	TAGCCAATGC	000000000000000000000000000000000000000	AGGWANGAN	GCIAMAIIII	GIIAIAIIGA	GAGGATAACG	GAGGATAACG	AAAAGATCAT	AAAAGATCAT	TTCGTTCACT	TTCGTTCACT	GGTACGCAAG
539085	539236	565763	769164	760204	914767	914892	930910	931075	1075209	1075783	1108319	1108592	1199050	1201819	1230356	1230423	1302055	1304937	1394027	1401608	1401462	1469215	1469389	1489249	1489538	1489608	1489648	7643
539160	539521	565880	260208	750405	914857	915000	082026	930916	1075290	1075639	1108535	1108718	4 100134	1201747	0700001	120201	1203650	1302001	0139501	1401524	1401597	1469125	1469227	1489072	1489451	1489776	1489846	7754
IV		7	3 -	7	4 <	1 4		F		F <	7	F		3 4	3 1	3 -	4	4	4	4	4	4	4	4	P	V	P	2

Table 6, cont.

440	441	442	443	444	445	446	447	448	449	450	451	452	453	454	455	456	457	458	459	460	461	462	463	464	465	466	467
-3.7	-3.7	-0.5	-1.1	-1.1	0.5	-0.5	-5.9	0.5	-1.3	-1.3	-1.3	1.6	1.6	-0.8	-0.8	1.6	-0.8	1.3	-0.5	-0.5	-0.5	-0.5	-0.5	-2.7	0.8	0.5	-3.5
67152	67152	68942	118089	118089	159953	159320	166452	175533	187462	187462	187462	251266	251266	251266	251266	251266	251266	280518	288398	288398	288398	288398	288398	303010	319197	349198	413737
TATATTCTCG	TATATTCTCG	TGTCCTTCTC	GTACGCTGTG	GTACGCTGTG	AAGATGAAGG	CCAAGTCTCG	TGCCCTGGCC	GTACTCCTCT	GATTTCTCTG	GATTTCTCTG	GATTTCTCTG	GGACTATAAG	GGACTATAAG	TGGGTTGAAG	TGGGTTGAAG	GGACTATAAG	TGGGTTGAAG	CGAGACTTGG	AAAAGTAGTT	AAAAGTAGTT	AAAAGTAGTT	AAAAGTAGTT	AAAAGTAGTT	GCAACAAAAG	GTTCGAAAAC	CCCATAGTGG	GAAGAGAATG
90699	06699	69321	117808	118010	159534	159382	166923	175097	187292	187317	187749	250999	251276	251091	251196	251695	251457	280949	288103	288202	288427	288762	288853	302645	318804	349448	414216
28699	67077	69510	117907	118091	159423	159517	167025	174995	187382	187524	187830	250717	251078	251166	251418	251443	251535	280856	288178	288316	288625	288843	588379	302750	318642	349352	414306
5	5		5	5	5	5	5	9	2		2	5	5	5	5	2	5	9	5	5	9	5	2	2	5	9	2

Table 6, cont.

468	469	470	471	472	472	4/3	4/4	475	476	477	478	470	8.7	480	481	482	483	484	485	406	400	487	488	489	490	491	492	703	267	494	495
5.9	-0.8	-0.8	4.8		P.O.	9.0-	0.5	-0.5	-0.5	13	13	2.	1.3	0.5	0.5	-2.4	2.7	40	4.0	8.1	-0.5	-0.5	-6.1	8.0	-0.5	0.5	0 0	2.3	-0.5	0.5	-77.8
449827	98267	440730	201024	407107	550622	550622	552612	76141	76141	DOCAEO	220422	720430	226450	256223	256223	44798	4.E0E7	10004	149894	300075	323655	323655	400901	402790	423957	478646	010011	485//2	505590	523810	534357
CATGCCGAAA	ATTIATTO	01110110	Allialia	GCAGAAIGCI	ATCATAAAAA	ATCATAAAAA	GACAATTTTT	AAGTGATGAA	AACTCATCAA	AG1671670	GG1616AAGG	GGTGTGAAGG	GGTGTGAAGG	AGTGATTGTT	AGTGATTGTT	TOACTO	100010000	IGULAGACIU	AAAGATCCGA	TGGCACCTCA	TTCACCGGAA	TTCACCGGAA	GCTTTGATTG	ATAACGAAAA	ACTATTCTGT	ATTANAMA	Y2WWY114	CGCCTCCAGT	GCCAAGAACT	TTTATTCAAT	AAAGACAGAG
440672	449373	449003	449762	462322	550564	550713	552401	10525	0000	1	1	226909	226865	256404	25550	20003	45280	144678	150207	299944	323762	324132	401331	402418	402558	42330	4/9128	485527	505956	523552	534549
757077	448471	449741	449882	462115	550699	SEURIO	300000	075765	0/44/0	76688	226566	226705	226778	256326	230320	100007	45394	144603	150309	299797	3238RF	324246	401415	70000	100001	473084	479053	485419	506061	523429	534651
	5		S	2	4	7 4	0	S	9	9	9	9) W		0	0	7	7	7	7	- 6	7	- 1-	7 5	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7	7	7		,	,

Table 6, cont.

496	497	498	499	200	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	540	010	519	520	521	522	523
-77.8	0.5	-7.5	1.6	0.5	-0.5	-0.8	-1.3	-1.3	0.5	0.5	-1.3	-0.5	0.5	-1.3	-0.5	-1.3	-0.5	31.2	-13	-2.1	-0.5	2.0	-0.5	-0.5	-1.1	-1.1	-1.1	-0.5
534357	559397	559702	644349	695627	735909	756360	836202	836202	836202	836202	836202	836587	836202	836202	836587	836202	836587	856247	867110	877872	20000	303040	905046	905046	939579	939579	939579	958839
AAAGACAGAG	AAAATATCTT	TAAGGAGTTT	CAACAAGGTA	AGCCCGTTTT	AAGCGCACAA	TATGATGTGA	GTAAGAAATC	GTAAGAAATC	TGTATTTTG	TGTATTTTG	GTAAGAAATC	CTAAACAAAG	TGTATTITG	GTAAGAAATC	CTAAACAAG	GTAAGAAATC	CTAACAAG	ACCTTOTATE	CATATOTATA	TANATOTAL	TAIGG! WA!	IAGGAAGAAA	TAGGAAGAAA	TAGGAAGAAA	стствсст	GTTCTTGCCT	GTTCTTGCCT	GGAAAAATTA
534742	559101	560019	644020	695256	735787	756727	835969	836009	836329	836595	836151	R36151	836461	836462	836462	836383	020000	030303	02/000	07070	8/8325	904808	905031	905008	939090	939330	939419	958523
535012	559026	550127	643861	043001 805178	735889	756886	836065	836084	836203	836328	836340	OFFICE	826344	936537	926637	92656	65000	620039	820018	909/98	8/848/	904952	905112	905158	939168	939405	939581	958643
14	, ,	, ,	,	, .	, ,	, ,	, ,	,		16		, ,	, 15	, 6		, ,	7	,	7	/	7	7	7				, ,	2

Table 6, cont.

524	525	526	527	528	000	529	530	531	532	533	534	535	536	537	538	539	640	25	4	542	543	544	545	546	5.47	5 5	248	549	550	551
-0.5	-0.5	9.0-	0.8	8.0	0.0	0.8	0.8	9.0	0.8	-0.8	-6.7	-6.7	-0.5	-0.5	,0 £	200	5.0.	-0.5	0.5	-1.9	-0.5	1.1	-0.5	0.5	2.0.	6.0-	3.5	3.5.	0.5	1.1
958839	958839	960125	923710	57.57.10	9/3/10	973710	973710	974754	985326	34653	115655	115655	202655	20254	20202	550707	202655	202655	245695	374655	386651	390531	54800B	010330	529129	529129	47886	47886	69011	150886
GGAAAATTA	CCAAAATTA	GGWANNIN	GICCAIMAGC	AAICIIGAGA	AATCTTGAGA	AATCTTGAGA	AATCTTGAGA	TTTGGATAGT	ACAGAGATGT	CTATTOTO	COLOR DA PACAC	SOLVA VA VOVO	CAGAMACTO	0011101010	CGITIGIGIA	CGTITGIGIA	CGTTTGTGTA	CETTTGTGTA	AAGGACTTTA	ATTOCATOTO		TACTOAGG	TANGE OF THE PARTY	TAAAGICCAG	TAAGCAGATT	TAAGCAGATT	AAGCGGTACT	AAGCGGTACT	ACCOCA	ATTCGCAGAT
900000	930020	959239	959743	973920	974052	974161	074174	074240	914319	2000	34232	110030	0/0011	681202	202294	202507	202841	203033	246192	275400	373123	367034	390188	519230	529291	529585	47758	47074	4131	150398
010040	016866	959344	959854	973737	973965	974035	074003	974093	9/4230	904703	48.54	116135	116166	202313	202390	202657	202934	203267	245444	+1 10+7	3/532/	38/112	390068	519335	529417	529666	47656	47075	41013	150218
	7	7	7	7	7	, -	- F		,	,	8	ω	ထ	80	80	8	8	ά		O	æ	@	80	8	60	α	5 6	8	ה מ	5 0

able 6, cont.

552	553	554	555	556	567	/60	228	528	, 560	561	562	563	564	565	566	567	893	200	600	570	571	572	573	574	575	576		//¢	578	579
-1.3	-3.5	1.1	-1.6	111	-1.	-1.1	0.5	0.5	4.8	-0.5	4.5	-0.5	9.0	-0.8	80-	8.0	0.0	-0.5	1.9	1.9.	0.5	-36.0	0.5	0.5	0.5	30	-0.3	-0.5	0.5	1.1
180080	73219	117476	150213	404444	181144	181144	205291	338217	435135	435135	454237	454115	471894	471894	474004	47 1094	526379	577507	585922	585922	622554	622447	639846	721778	721778	211121	73672	73672	75918	91785
AGAACATCAA	TTTCAAGATG	ACCITCION	SACTOR AND	ACTIONS	ATATAGCIGC	ATATAGCTGC	CTTCAGAATG	GGGTTCTCTA	ACAAAATTTG	TACTCTCGTT	TAAGCGGAGT	GGCTTCTCTA	TTCATAAGTT	TECATABETT	1104174011	I CALAGE!!	TAATTAGITA	GCCGAATTCT	TCTTACAATA	TCTTACAATA	AATGTGGAAC	GGTAACGTAA	TCTCCGTACA	CAATTGGCAA	CANTICOCAN	2000	ATTCTGGATC	ATTCTGGATC	GCGTCCTCCC	CCAAAAAAA
180280	73434	447440	20004	10/601	180780	181252	204913	337821	434781	434674	454693	454541	47155E	474546	0471740	472192	525968	577984	585482	585576	622867	622849	639433	721800	70000	722046	73889	74032	75742	91682
180379	10001	13304	288011	129824	180882	181408	204817	337698	434655	434765	754483	454622	474666	001/4	4/1/38	472318	525869	578134	585344	595501	A1700A	622045	630331	10000	C1017/	.721962	74111	74191	75637	91601
	6	01	01	10	10	101	10	2 0	2 5	2 6	2 9	2 5	2 9	01	10	10	10	100	101	2 9	0.	0 6	0 4	2	0L	10	11	1-	+	

Table 6, cont.

580	581	582	583	584	585	586	587	588	589	590	591	592	593	594	595	596	597	598	669	900	601	602	. 603	604	605	909	607
1.1	1.1	1.1	1.1	-0.5	-0.5	-0.5	1.1	1.1	-0.5	0.5	0.5	-0.8	0.5	0.5	8.0	1.1	1.1	-1.9	-1.9	-1.9	-1.9	0.5	0.5	4.8	-1.1	1.9	-1.1
91785	91785	94125	94125	93528	93528	93528	94125	94125	93528	144281	144281	145617	146665	146665	151174	203396	203396	212642	212642	212642	212642	226288	231872	316337	374172	374761	374172
CCAAAAAAA	CCAAAAAAA	GAACTCCACA	GAACTCCACA	ACTCCCTGTA	ACTCCCTGTA	ACTCCCTGTA	GAACTCCACA	GAACTCCACA	ACTCCCTGTA	CTCTATTGAT	CTCTATTGAT	TAAATCTGAG	вст тсст т	ССТТССТТ	CTGGTAGAAA	AACAAGATTG	AACAAGATTG	TCTGTGAAAC	TCTGTGAAAC	TCTGTGAAAC	TCTGTGAAAC	GAGGCAAAAA	ACCGCAAAGA	TCTATTGTCA	CCTTCACTGC	стетттев	CCTTCACTGC
91756	91826	93778	93731	93539	93732	93919	94229	94234	93998	143804	143929	145929	146196	146756	151557	202981	203146	212657	212706	212773	212944	226119	231446	316716	374269	374499	374339
91621	91700	93604	93620	93653	93822	94057	94076	94111	94127	143708	143803	146079	146115	146591	151395	202891	203065	. 212738	212805	212887	213019	226029	. 231305	316824	374386	374400	374465
111	11	11	11	11	11	11	11	11	-	11	11	11	11	11	11	11	11	1-	-	11	11	11	11	11	11	11	==

Table 6, cont.

809	609	610	611	612	613	614	615	616	617	618	619	620	621	622	623	624	625	626	627	628	629	630	631	632	633	634	635
-1.1	1.9	0.5	-3.2	-0.5	4.0	-0.8	-1.9	-1.9	-1.9	6.4	-0.5	-0.5	1.1	1.3	0.5	0.5	0.5	0.5	4.0	8.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5
374172	374761	375209	392377	430109	437945	450734	526695	526695	526695	579136	580171	580171	625896	199358	230973	230973	230973	230973	282284	287109	320427	320427	320427	320427	341325	341325	341325
CCTTCACTGC	стетттев	TTTAAAAAA	TTAGAGAGAC	TACTTTAAAC	GGTGATGAGG	GTTCAAGAGG	AGAACTTCGT	AGAACTTCGT	AGAACTTCGT	GTTCCAAGAC	TACCTCGTTA	TACCTCGTTA	CACATCATAA	ATCATTTGGG	СТТВТТСААА	CTTGTTCAAA	CTTGTTCAAA	CTTGTTCAAA	GAGACTGCTA	ATAATGGAAC	AATGTGCTGT	AATGTGCTGT	AATGTGCTGT	AATGTGCTGT	GCAGATAGCG	GCAGATAGCG	GCAGATAGCG
374522	375070	375070	392789	430354	437536	450927	527009	.527100	527119	578745	580553	580623	625840	198986	230570	230679	231106	231201	282522	286759	320138	320314	320557	320640	341061	341587	341486
374612	374986	374986	393014	430450	437419	451014	527162	527211	527218	578670	580673	580809	625735	198728	230483	230586	230974	2310R1	282669	286675	320057	320203	320428	320496	340974	341326	341402
144	11				1-	11	11	11			-			121	12	12,	121	121	100	121	12	12	12	101	12	12	12

Table 6, cont.

636	637	638	639	640	641	642	643	644	645	646	647	648	649	650	651	. 652	653	654	655	959	657	658	629	099	661	. 662	663
9.0	0.5	-0.8	-0.8	0.5	0.8	0.5	0.5	0.5	0.5	9.0-	-11.2	-11.2	-1.3	-5.6	-2.1	-0.5	-0.5	-35.7	0.5	0.5	0.5	-1.3	-1.9	13.1	-1.6	-0.5	13.1
341325	341325	347904	347904	368781	390118	449918	449918	449918	449918	573606	099699	099699	722091	782983	783017	794711	794711	795803	903197	903197	903197	69824	104160	158970	158765	158970	158970
GCAGATAGCG	GCAGATAGCG	GAAAGCTAGA	GAAAGCTAGA	TCTGACTTAG	GCCGTTCGAT	GTAACGATTG	GTAACGATTG	GTAACGATTG	GTAACGATTG	CCGAAACAGG	TCTAGTCGCC	TCTAGTCGCC	TTGCTAAAGA	TTTACGATAA	TCAAACATCC	CATCACCATC	CATCACCATC	AAGGACAGAG	CCTTGTGGGA	CCTTGTGGGA	CCTTGTGGGA	TGCCTCAGGA	TTGAAAAGAT	стистетт	GTCATATAGT	CTCTTAGTTG	сттстсттт
341538	341783	348299	348364	368404	390419	449715	449895	449996	450075	574046	669470	669741	722381	783435	783435	794644	794618	796009	902774	902820	902884	70225	104413	158698	158507	158507	158964
341463	341603	348410	348490	368278	390278	449634	449727	449825	449919	574127	669662	669894	722618	783612	783612	794725	794732	796120	902675	902685	902773	70306	104539	158623	158624	158624	158760
12	12	12	12	12	12	12	12	12	101	12	12	12	12	1.0	10	12	12	12	12	12	12	13.	13	13	12	13	13

Table 6, cont.

664	665	999	299	1668	699	670	671	672	673	674	675	929	677	829	629	680	681	682	. 683	684	. 685	989	687	. 889	689	690	691
-1.6	-0.5	-1.6	-0.5	-1.6	-0.5	1.1	1.1	8.0	0.5	0.5	0.8	0.8	0.8	8.0	0.8	1.1	9.0	11.5	11.5	-2.7	11.5	11.5	-2.7	-2.7	-1,1	-1.1	-1.3
158765	158970	158765	158970	158765	158970	163844	163844	228936	283795	283795	297985	297985	297985	297985	341196	350573	363037	511751	511751	511751	511751	511751	511751	511751	552531	552531	652873
GTCATATAGT	CTCTTAGTTG	GTCATATAGT	СТСТТАВТТВ	GTCATATAGT	CTCTTAGTTG	GAAGCCTGTT	GAAGCCTGTT	TCTATAGCAA	TGCGCAAGTC	TGCGCAAGTC	CCTTTCTGAA	CCTTTCTGAA	CCTTTCTGAA	CCTTTCTGAA	GGTTCCGGTA	GAAAAGGTCA	TTTTCTTAA	TTTCCTATAA	TTTCCTATAA	CAATGGCCCA	TTTCCTATAA	TTTCCTATAA	CAATGGCCCA	CAATGGCCCA	GGCAACAGCA	GGCAACAGCA	CCAGAAGGAG
158876	158876	159031	159031	159218	159218	164333	164283	228932	283336	284069	298063	298180	298411	298388	340844	350341	362827	511566	511552	511291	511772	511827	511809	512204	552167	552105	652749
158972	158972	159169	159169	159305	159305	164183	164208	228845	283258	283982	297937	298096	298249	298310	340745	350254	362701	511314	511387	511522	511694	511752	.511887	512285	552254	552267	652875
13	13	13	13	13	13	13	13	13	13	. 13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13

Table 6, cont.

692	693	694	695	969	697	698	669	700	701	702	703	704	705	706	707	708	709	710	711	712	713	714	715	716	717	718	719
-1.3	-1.3	-1.3	-1.3	-24.5	1.6	0.5	9.0	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	-0.5	8.0	0.5	0.5	-14.7	-2.1	-0.5	-0.5	-0.5	3.5	-0.5	-1.1	-0.8	-0.8
652873	652873	652873	652873	753413	804600	826521	842122	880121	60143	60143	60143	60143	60143	60143	106358	108068	108068	187177	282463	335512	335512	335512	350938	412050	479112	622376	622376
CCAGAAGGAG	CCAGAAGGAG	CCAGAAGGAG	CCAGAAGGAG	GCTGCCAGAC	GTGGGAAAGG	GCAATACTAT	AATTAACACC	CGCAGGTTAC	AGTGACGATG	AGTGACGATG	AGTGACGATG	AGTGACGATG	AGTGACGATG	AGTGACGATG	GCAGAAGAAC	GATACCTTCA	GATACCTTCA	GGTTTTAAGT	TTCACCCTTC	GTTTGACCTA	GTTTGACCTA	GTTTGACCTA	CATCAGCAAC	AAGGCTAATG	GCAGGAGAAG	тетстеетет	тетстеетет
652891	652913	653232	653315	753848	804474	826493	841883	880446	59880	60057	60025	60203	60183	60353	106789	107585	107574	187517	282193	335772	335746	335913	350843	412074	479346	622558	622741
652993	653135	653340	653510	754016	804354	826412	841805	880653	59970	60135	60190	60296	60321	60428	106708	107444	107496	187673	282280	335847	335899	336012	350723	412155	479523	622639	622840
13	13	13	13	13	13	13	13	13	14	14	14	14	4	4	4	14	14	14	4	14	14	14	14	14	14	14	4-

Table 6, cont.

720	721	1722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	737	738	739	740	741	742	743	744	745	746	747
-0.8	-0.8	-0.8	0.8	1.1	1.1	1.1	1.1	-0.5	0.5	0.5	0.5	6.7	-2.9	-2.1	-2.1	0.5	0.5	0.5	0.5	-1.9	-0.5	-0.8	1.3	1.3	-0.5	1.1	1.1
622376	661712	661712	32081	33475	33475	33475	33475	35952	43887	242743	242743	255542	254749	274180	274180	304814	304814	304814	304814	316173	372381	417612	432323	432323	. 448625	517833	517833
TGTCTGGTGT	TGTTTATAAA	TGTTTATAAA	AAAAGTCATT	TAGTTTTGTC	TAGTITIGIC	TAGTTTTGTC	TAGTTTTGTC	AAATTCAAAA	TTTTCCAAAA	TTGCTTGGT	ттесттеет	TGGTGTTGTC	GATTTAAACT	ATGCTCGGCT	ATGCTCGGCT	AGTTTTCCTG	AGTTTTCCTG	AGTTTTCCTG	AGTTTTCCTG	AATGCTCCAG	ССТТТВСТАА	ACGAAAATCC	TCTTGAAAAG	TCTTGAAAAG	AAGGAGACAC	TTTCAGGCAA	TTTCAGGCAA
622757	691363	662001	31984	33075	33137	33333	33876	35998	43473	242691	242828	255268	255119	274449	274629	304449	304920	305303	305242	316263	372049	417958	431849	431989	449040	517442	517467
622856	662086	662160	31894	33000	33062	33183	33789	36175	43365	242607	242744	255172	255257	274560	274734	304341	304815	305120	305131	316395	372184	418057	431735	431911	449127	517364	517380
141	141	14	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15

Table 6, cont.

748	749	750	751	752	753	754	755	756	757	758	759	760	761	762	763	764	765	766	767	768	769	770	771	772	773	774	775
0.5	0.5	0.5	4.0	-1.1	-1.1	-1.1	1.1	0.8	-2.7	1.3	1.9	1.9	-2.1	-9.1	1.6	0.5	0.5	0.5	0.5	0.5	-0.5	-0.5	-0.5	-0.5	1.3	. 1.3	1.3
544531	571211	571211	649003	671550	671550	712375	727713	792535	797959	803664	832421	832421	841971.	877140	889194	969885	969885	969885	. 588696	969885	970608	970608	970608	809026	1004370	1004370	1004370
CTATATATCA	GATGGAATAG	GATGGAATAG	GATAACAAAA	AGCATCGGTG	AGCATCGGTG	GGACAATCAG	TCTGTCGAAA	ACGGAAAAGA	GGTGGATTCT	CCGGTTACTA	AGCGTCCTCA	AGCGTCCTCA	ATTCGTTCTA	ATCGTTTTAT	ATGGTGGCGT	TTTCCAGAAT	TITCCAGAAT	TTTCCAGAAT	TTTCCAGAAT	TTTCCAGAAT	TGGACAATGT	TGGACAATGT	TGGACAATGT	TGGACAATGT	CGATGAGAAG	CGATGAGAAG	CGATGAGAAG
544625	571222	571281	649104	671070	671051	712589	727471	792480	797462	803569	832423	832539	842349	877585	888978	969500	969601	969956	970091	970255	970112	970155	95079	971087	1004028	1004429	1004337
544520	571039	571131	649200	671181	671231	712664	727390	792336	797555	803470	832327	832422	842430	877678	888762	969383	969499	969836	969983	950026	970226	970302	970877	971249	1003938	1004147	1004235
15	15	15	15	15.	15	15	15	15.	15	15	15	15	15	15	7.5	15.15	15	15	15	15	15	15	15	15	15	15	15

Table 6, cont.

1776	777	778	779	780	781	782	783	784	785	786	787	788	789	790	791	792	703	201	194	795	796	797	798	799	800	801	802	803	
1.3	-2.1	-1.1	-1.1	-1.1	-1.1	-2.1	-2.1	-2.1	-2.1	1.3	0.8	-0.5	1.3	-0.8	-0.8	80	0.0	-0.5	-0.5	9.0	-0.5	-0.8	0.5	0.5	0.5	0.5	5.1	17.9	
1004370	1009390	74459	74459	85036	85036	188350	188350	188350	188350	199141	228728	279670	459472	516909	560169	50.000	801.000	582230	582230	582360	582230	582360	589647	589647	589647	589647	623521	654275	
CGATGAGAAG	GTACCTCATT	TTCGATATGG	TTCGATATGG	GGACTGTGTA	GGACTGTGTA	AGCAGGAGTT	AGCAGGAGTT	AGCAGGAGTT	AGCAGGAGTT	AAACCGTCCC	CATTGGTACT	GACTTCTTTC	AAATTGAGAT	ATGCCCTAG	A A CONSTANT	AN 1040000	AATTGACGAA	ACTATATGTT	ACTATATGTT	TTGATGATTT	ACTATATGTT	TTGATGATTT	GATATATCAT	GATATATCAT	GATATATCAT	GATATATCAT	TCCGAATATG	AAGTTGAACA	1
1004508	1009808	74918	74868	85435	85403	188308	188608	188703	188579	198736	228250	279999	450001	133001	017330	20001/	560566	581792	582020	582020	582105	582105	589215	589274	589449	589695	623466	653949	55550
1004376	1009895	74996	75015	85534	08580	198512	188701	188796	188810	108580	728157	280116	200110	40004	21/432	260637	560761	581918	582098	582098	582213	582213	589101	589142	580341	580E11	100001	6633391	047660
4.5	2 4	2 4	10 4	9	0 9	0 9	10	10	0 9	10	101	٥	0 0	٥١	16	16	16	19	4	2 4	2 4	2 4	5 4	2 4	2 4	٥	٥	91 ,	16

Table 6, cont.

		The state of the late of the l				
16	653774	654002	AAGTTGAACA	654275	17.9	804
16	678614	678413	AACTTAGTTT	677921	-2.7	805
16	704776	704680	ATGTGTGATT	704380	-1.6	806
16	744464	744635	AGAATTGATT	744406	0.5	807
16	829798	829717	CCAATGGTTC	830109	-1.3	808
16	870135	870042	GGATATTACC	869622	-2.7	808
16	870238	870088	GGATATTACC	869622	-2.7	810
16	883373	883556	TGACATTCTT	883666	6.4	811

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CLAIMS

An isolated DNA molecule comprising a coding sequence of a yeast 1. gene selected from the group of NORF genes comprising a SAGE tag as shown in SEQ ID NOS:67-811.

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- The isolated DNA molecule of claim I which is involved in cell cycle 2. progression.
- The isolated DNA molecule of claim 2 wherein expression of the NORF 3. gene varies by at least 10% between any two phases of the cell cycle selected from the group consisting of: log phase, S phase, and G2/M.

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- The isolated DNA molecule of claim 2 wherein expression of the NORF 4. gene varies by at least 25% between any two phases of the cell cycle selected from the group consisting of: log phase, S phase, and G2/M.
- The isolated DNA molecule of claim 2 wherein expression of the NORF 5. gene varies by at least 50% between any two phases of the cell cycle selected from the group consisting of: log phase, S phase, and G2/M.

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The isolated DNA molecule of claim 2 wherein expression of the NORF 6. gene varies by at least 100% between any two phases of the cell cycle selected from the group consisting of: log phase, S phase, and G2/M.

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The isolated DNA molecule of claim 2 wherein expression of the NORF gene varies by a statistically significant difference (greater than 95% confidence level) between any two phases of the cell cycle selected from the group consisting of: log phase, S phase, and G2/M.

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The isolated DNA molecule of claim 7 wherein the NORF gene is selected from the group consisting of NORF Nº 1, 2, 4, 5, 6, 17, 25, and 27. 9. The isolated DNA molecule of claim 2 wherein the NORF gene is not

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- expressed in at least one phase of the cell cycle selected from the group consisting of: log phase, S phase, and G2/M.
 - 10. The isolated DNA molecule of claim 1 which is genomic.
 - 11. The isolated DNA molecule of claim I which is cDNA.

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A method of using NORF genes to affect the cell cycle, comprising the 12.

step of:

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administering to a cell an isolated DNA molecule comprising a coding sequence of a NORF gene whose expression varies by at least 10% between any two phases of the cell cycle selected from the group consisting of log phase, S phase, and G2/M.

- 13. The method of claim 12 wherein the cell is a yeast cell.
- 14. The method of claim 12 wherein the cell is a fungal cell.
- 15. The method of claim 12 wherein the cell is a mammalian cell.
- 16. The method of claim 12 wherein the NORF gene is selected from the group consisting of NORF No 1, 2, 4, 5, 6, 17, 25, and 27.
 - 17. A method for screening candidate antifungal drugs, comprising the steps of:

contacting a test substance with a yeast cell;

monitoring expression of a NORF gene whose expression varies by at least 10% between any two phases of the cell cycle selected from the group consisting of log phase, S phase, and G2/M, wherein a test substance which modifies the expression of the yeast gene is a candidate antifungal drug.

- 18. The method of claim 17 wherein the NORF gene is selected from the group consisting of NORF Nº 1, 2, 4, 5, 6, 17, 25, and 27.
- 19. A method for identifying human genes which are involved in cell cycle progression, comprising the steps of:

contacting human DNA with a probe which comprises at least 10 contiguous nucleotides of a NORF gene whose expression varies by at least 10% between any two phases of the cell cycle selected from the group consisting of log phase, S phase, and G2/M phase, wherein a human DNA sequence which hybridizes to the probe is identified as a sequence of a candidate human gene which is involved in cell cycle progression.

- 20. The method of claim 19 wherein the NORF gene is selected from the group consisting of NORF Nº 1, 2, 4, 5, 6, 17, 25, and 27.
- 21. A probe comprising at least 14 contiguous nucleotides of a NORF gene comprising a SAGE tag as shown in SEQ ID NOS:67-811.

22. The probe of claim 21 wherein expression of the NORF gene varies by at least 10% between any two phases of a cell cycle selected from the group consisting of: log phase, S phase, and G2/M.

23. The probe of claim 22 wherein expression of the NORF gene varies by at least 25% between any two phases of the cell cycle selected from the group consisting of: log phase, S phase, and G2/M.

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- 24. The probe of claim 22 wherein expression of the NORF gene varies by at least 50% between any two phases of the cell cycle selected from the group consisting of: log phase, S phase, and G2/M.
- 25. The probe of claim 22 wherein expression of the NORF gene varies by at least 100% between any two phases of the cell cycle selected from the group consisting of: log phase, S phase, and G2/M.
 - 26. The probe of claim 22 wherein the NORF gene is not expressed in at least one phase of the cell cycle selected from the group consisting of: log phase, S phase, and G2/M.
 - 27. The probe of claim 22 wherein expression of the NORF gene varies by a statistically significant difference (greater than 95% confidence level) between any two phases of the cell cycle selected from the group consisting of: log phase, S phase, and G2/M.
 - 28. The probe of claim 22 wherein the gene is selected from the group consisting of NORF Nº 1, 2, 4, 5, 6, 17, 25, and 27.
 - 29. The method of claim 17 wherein said step of monitoring expression is performed using nucleic acid molecules which are immobilized on a solid support.
 - 7 30. The method of claim 29 wherein the nucleic acid molecules are in on array.
 - 31. The method of claim 19 wherein a probe which comprises a portion of the NORF gene is in an array on a solid support.
 - 32. An array of probes on a solid support wherein at least one probe comprises at least 14 contiguous nucleotides of a NORF gene comprising a SAGE tag as shown in SEQ ID NOS:67-811.
 - 33. The array of claim 32 wherein the at least one NORF gene is involved

in cell cycle progression.

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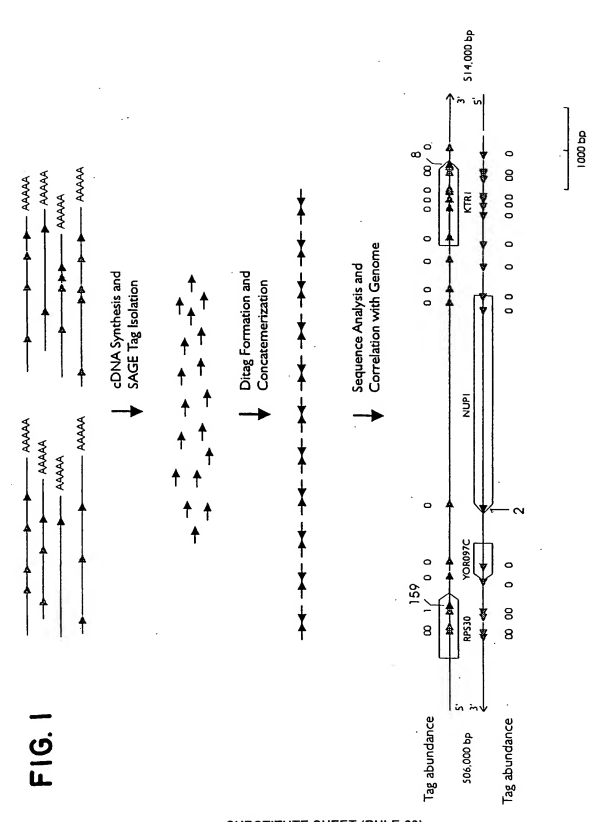
34. The array of claim 32 wherein the NORF gene is selected from the group consisting of NORF No. 1, 2, 4, 5, 6, 17, 25, and 27.

- 35. The array of claim 32 which comprises at least 100 probes of distinct sequence.
- 36. The array of claim 32 which comprises at least 500 probes of distinct sequence.
- 37. The array of claim 32 which comprises at least 1,000 probes of distinct sequence.
- 38. A method of identifying a candidate drug as a member of a class of drugs having a characteristic effect on gene expression in a yeast cell, comprising the steps of:

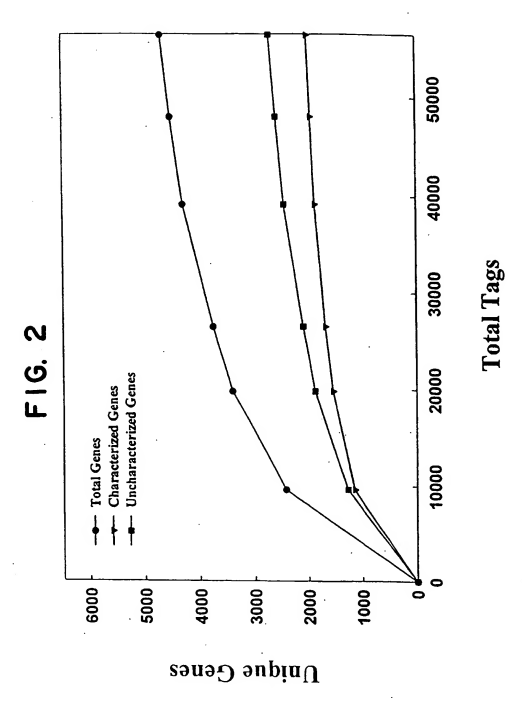
contacting a yeast cell with a candidate drug; and

monitoring expression in the yeast cell of at least one NORF gene whose expression is affected by the class of drugs, wherein detection of a difference in expression of the at least one NORF gene in the yeast cell relative to expression in the absence of the candidate drug identifies the candidate drug as a member of the class of drugs.

- 39. The method of claim 38 wherein the step of monitoring expression is performed using nucleic acid molecules which are immobilized on a solid support.
- 40. The method of claim 39 wherein the nucleic acid molecules are in an array.
- 41. The method of claim 38 wherein expression of two or more NORF genes is monitored.
- 25 42. The probe of claim 21 which is immobilized on a solid support.



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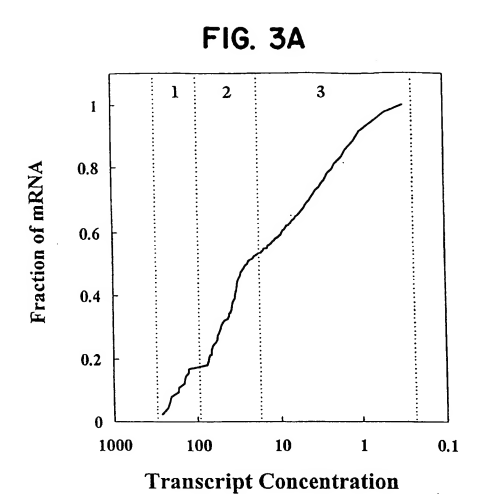
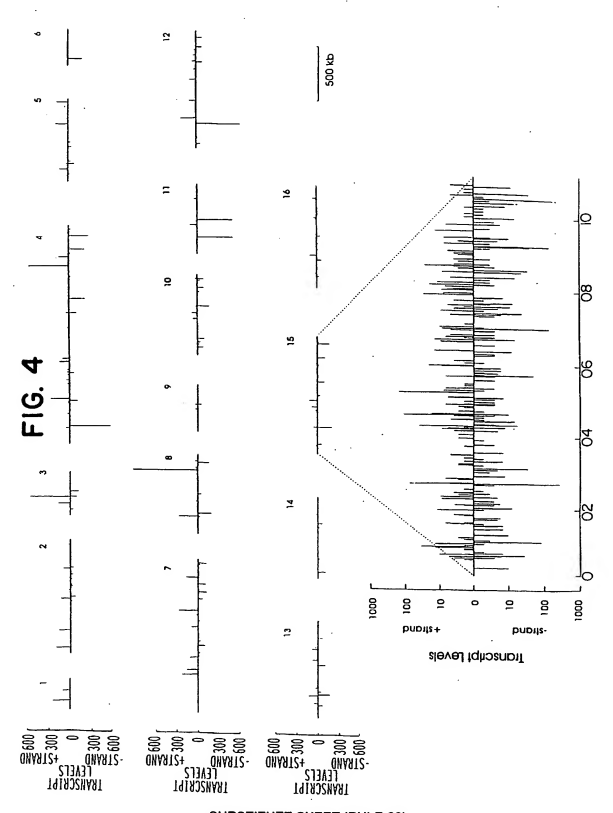


FIG. 3B

Virtual Rot (SAGE) Rot (Reassociation) Component %mRNA Copies/cell %mRNA Copies/cell 17 200 1 180 23 38 2 **40** 51 30 3 45 2.5 26 1.5



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FIG. 5

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